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TOP SECRET

PHOTOGRAPHIC INTERPRETATION REPORT

MISSION 4018 28 MAY - 1 JUNE 1965

August 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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PREFACE

This Mission Coverage Index (MCI) lists the intelligence targets imaged on the photography of this mission. Items in the MCI are arranged in three sections;

 $\frac{Section\ I}{targets}\ provides\ short\ descriptions\ for\ newly\ identified$ targets and previously reported targets showing change, and also provides order of battle information.

Section II provides a listing of those targets which reflect no apparent change in facilities from the most adequate previous description. The MCI in which this description appears is designated by the appropriate mission number, prefixed by the letters "NAC" and appearing as the last entry on the photo reference line. Military installations where there is no significant change in facilities and where no order of battle can be determined are listed under this section.

 $\underline{Section\ III}\,.provides\ a$ listing of those targets which could be identified but not interpreted.

Targets in each of the three sections are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. An explanation of column headings and photo references used in presenting the information is contained in the appendix. The map base used (when available) for the derivation of coordinates in this MCI is the latest edition of the US Air Target Chart, Series 200.

*In these two categories, fighter aircraft are further subdivided when possible: those in the size range of the FAGOT/FARMER are termed small;

those larger are termed large.

For the convenience of the user, an index to all targets is included following Section III. Targets in the index

Whenever photographic scale and quality of image

resolution permit, aircraft are identified by their NATO

names, i.e., FAGOT, BADGER, BEAR, etc. In cases where

identification by type cannot be made, aircraft are reported according to the classification shown in the table below.

are arranged alphabetically within a country.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

MENSURATION LIMITATIONS

All measurements contained in this report are the best obtainable within the current limits of the KH-7 system and exploitation techniques. There being no means in the system for determining camera attitude, precise attitude is unknown and planned attitude is assumed. A

full analysis of the metric characteristics of strip camera photography has not been completed. Wherever possible, measurements have been cross-checked with collateral information. 25X1

25X1

25X1

- iii -

TOP SECRET

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5 25x1 TOP SECRET 25X1 TABLE OF CONTENTS Items of Special Interest xiv Section I Section II Section III Subject Page Page Country USSR 1 241 279 25X2 25X2 Electronics/Communications99 252 286 Research and Development......127-25X1 Electronics/Communications 136 - - -Storage......140--

> 25X1 25X1

> 25X1

Approved For Release 2008/03/06

TOP SECRET

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

TABLE OF CONTENTS (Continued)

Country	Subject	Section I Page	Section II Page	Section III Page
CHINA	Missiles Air Installations			
l	Military Installations:	150	261	289
	Electronics/Communications	160	264	290
	Industry	161	265	290
	Basic Services	166		
	Ports and Harbors	166		
	Research and Development			
	Storage	167	266	291
	Urban Complexes	168	266	291
CUBA	. Air Installations	170	268	
	Military Installations	170	268	
	Electronics/Communications		268	
CONGO				
(LEOPOLDVILLE).	. Air Installations	172		
,	Basic Services			
	Ports and Harbors			
CZECHOSLOVAKIA.	. Air Installations	175	269	
EGYPT	. Missiles			
	Air Installations			
	Military Installations			
	Basic Services	177		

TOP SECRET

25X1

25X6

25X1 25X1

25X2

25X1

25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5 25X1 TOP SECRET 25X1 TABLE OF CONTENTS (Continued) Section I Section II Section III Page Page Country Subject Page 25X6 25X2 25X1 Storage......204272293 · Air Installations · · · · · · · · · · 206 · · · · · ---INDIA.... Electronics/Communications 211 273 Storage......212--25X1 - vii -

25X1

25X1

Approved For Release 2008/03/06: CIA-RDP03T02227R00010008000-

TOP SECRET

Approved FC	or Release 2008/03/06 : CIA				
					•
	TABLE OF CONTEN	•			
ountry	Subject	Section I Page	Section II Page	Section III Page	
					4
ORTH KOREA	Air Installations				
ORTH KOREA	Military Installations		274	295	
ORTH KOREA	Military Installations Electronics/Communicati		274 274	295	
ORTH KOREA	Military Installations		274 274	295	
ORTH KOREA	Military Installations Electronics/Communicati		274 274 274	295 295 295	
	Military Installations Electronics/Communicati Industry		274 274 274 274	295 295 295 295	
	Military Installations Electronics/Communicati Industry Ports and Harbors Urban Complexes Military Installations Ports and Harbors		274 274 274 274 275	295 295 295 295 295	
	Military Installations Electronics/Communicati Industry		274 274 274 274 275	295 295 295 295 295	
.EBANON	Military Installations Electronics/Communicati Industry		274	295 295 295 295 	
EBANON	Military Installations Electronics/Communicati Industry		274	295 295 295 295 295 	
EBANON	Military Installations Electronics/Communicati Industry		274	295 295 295 295 295 	
EBANON	Military Installations Electronics/Communicati Industry		274	295 295 295 295 295 	
.EBANON	Military Installations Electronics/Communicati Industry		274	295 295 295 295 295 	d
EBANON	Military Installations Electronics/Communicati Industry		274	295295295295295295295	
EBANON	Military Installations Electronics/Communicati Industry		274	295295295295295295295	d
EBANON	Military Installations Electronics/Communicati Industry			295295295295295295296	ď

25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 **TOP SECRET**

TABLE OF CONTENTS (Continued)

Country	Subject	Section I Page	Section II Page	Section III Page
SAUDI ARABIA	Air Installations	233		
	Military Installations Ports and Harbors			
SUDAN	Air Installations	234		
SYRIA	Military Installations Ports and Harbors	235		
TIBET	Military Installations Electronics/Communications Urban Complexes	238		
YEMEN	Air Installations	239		
Index	• • • • • • • • • • • • • • • • • • • •			299

TOP SECRET

25X1 25X1 25X1

25<u>X1</u> 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

MISSION HIGHLIGHTS

Mission 4018, utilizing the KH-7 camera system, was accomplished 28 May - 1 June 1965. It provided 47 passes over the Sino-Soviet bloc, France, the Middle East, Egypt, the Congo, Cuba, Indonesia, and the Tuamotu Archipelago.

A total of 1,330 targets is reported in the MCI. Of these, 82 are newly identified NPIC targets. These include 6 ICBM launch areas, 1 cruise-missile launch site, 7

SA-2 sites, 1 SA-2 training site, 1 SA-3 assembly facility, 44 electronics facilities, 13 military installations, 3 airfields, 1 unidentified installation, and 5 miscellaneous installations.

For order of battle information of special interest, see Table 1, Ground Forces Equipment; Table 2, Submarines; and Table 3, Aircraft.

Table 1. Ground Forces Equipment

Location	Type	Location	Туре
USSR Avchala Army Barracks Tbilisi North Batumi Army Barracks East Batumi Army Barracks Golgol UL Batumi Army Barracks West Beltsy Army Barracks Southwest AL 1. Birobidzhan Army Barracks	29 tanks/SP guns 12‡ tanks/SP guns 10 tracked prime movers 16 tracked prime movers 46‡ tanks 12‡ tanks	Thilisi Ordnance Plant and Depot Volgograd Army Barracks North Central 1 Volgograd Military Storage Yuzhno-Sakhalinsk Army Supply Depot 2 Pug SATELLITE COUNTRIES	4‡ tanks 3† tanks 96 tanks 12† K61 (APC)
Dauriya Army Barracks Dauriya Army Barracks AL 2 Dobele Army Barracks AL 2 Druzhba Army Barracks Gusev Army Barracks NE Gusev Army Barracks North Khabarovsk Ordnance Depot Krasnaya Rechka 154 Kharkov Army Barracks Sverdlova Khomutovo Army Barracks AL 1 Kutaisi Military Installation	65 tracked vehicles 201 tracked vehicles 18 APC 18 APC 15† tanks 62† tanks/SP guns 105 tanks/SP guns 36‡ tracked prime movers 13‡ tanks 2‡ APC 25‡ canvas-covered tracked	Budapest Army Barracks 14 (HU) Ercsi Engineer Barracks Rakoczy Ferenc 1 and 2 (HU) Retsag Army Barracks and Training Center 1 H Janos (HU) Tolna Army Barracks Northwest 1 (HU) Gizycko Army Barracks 4 (PO) Gizycko Army Barracks WE (PO) Warsaw Army Barracks Wygledow (PO) CHINA	6‡ tanks 16 tanks/SP guns 4† tanks 5† tanks 12 tanks/SP guns 12† tanks/SP guns 5† tanks
Marinovka Military Training Area Nakhichevan Army Barracks North Pogranichnyy Army Barracks South Slavyanka Army Barracks Tallinn Army Barracks Tondi Tbilisi Army Barracks Navtlug Tbilisi Army Barracks Navtlug	prime movers 25‡ tanks/SP guns 6 tanks, 7 probable tanks 37 tanks/SP guns 74 tracked prime movers 80 APC 11 tanks/SP guns 2‡ tanks/SP guns 7‡ tanks	Chin-hsin Military Complex Kao-chia-ma-fang Army Barracks North OTHER COUNTRIES H-3 Airfield Military Area (IQ) Kirkuk Army Barracks and Depot Northwest (IQ)	6† tanks/SP guns 9‡ tanks/SP guns 39 tanks/SP guns 35‡ tracked vehicles

†Possible ‡Probable

TOP SECRET

25X1

25X1 25X1

25X6

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

- X -

25X6

25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

TOP SECRET

Table 2. Submarines

Location	Class	Firm
USSR		
Guba Litsa Submarine Base	Unidentified	1
Iokanga Naval Base and Ship Repair Yard	Probable N SSN	1
. ,	F/Z	1
	W/R	10
Severodvinsk Naval Base and Shipyard 402	E-II SSGN	4
	E SSGN	1
	H SSBN	1
	N-II SSN	1
	N SSN	1
	G SSB	1
	J SSG	3
Tallinn Naval Base and Shipyard Zavod	Probable Q	3
Vladivostok Naval Base and Shipyard 202	G SSB	2
	Possible G SSB	1
	Possible Long Bin SSG	1
	Probable W	3
	F/Z	2
	Probable L-III OSS	1
	SHCH-IV OSS	2
Vladivostok Submarine Base Ulisa Bay	W	5
	M-V OSS	5
Total		50
CHINA		
Lu-ta Shipyard	G	1
	Probable W	1
Shanghai Naval Base	W/R	1
OTHER		
Mayang-do Submarine Base (KN)	Probable W	1

25X6

25X1

25X1

TOP SECRET

25X1 25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 **TOP SECRET**

Table 3. Aircraft

FIREBAR/ FLASHLIGHT | FLASHLIGHT| MASCOT/ BEAGLE BLINDER BADGER/ CAMEL FIDDLER ($BEAGL_E$ $\mid FISHPOT \mid$ $\mid BADGER$ FARMER FRESCO I FITTER $|F_{AGO_T}|$ FAGOT/ FRESCO BUL_L USSR Afrikanda 21‡ 10‡ Andizhan 9 31 Arkhangelsk/Talagi 42 12 Astrakhan Northwest 41 30 14 Borispol 4 51 Burevestnik 1 Chervono-Glinskoye 6 Dolinsk 4 74†‡ Gissar 16 162 Kamyshin Northwest 50 28 11 Kazan North 8 1 Khabarovsk 3 14 Khabarovsk Northwest 12 Kharkov/Alekseyevka 2 Kizyl-Arvat 81 Komsomolsk 36 75 Limanskoye 59 22 Marinovka 23 16 Naryan-Mar 9 Novosibirsk Northeast 8† 1 Omsk East 1 4† Omsk Southwest 65‡ 2 Orenburg Southwest 29 Pochinok 9‡ 1‡ Samtredia East 44† 18‡ 9 11 Smolensk 3238 Tallinn/Lasnamae 34 47 16 Tiksi 4‡ 2‡ 2 Volgograd/Beketovskaya 9 Voronezh East 1‡ Voronezh Southwest 2 Zaporozhye East 48‡ 8 1‡ 7 54 8 11 16 2 193‡ 29 1‡ 36 83‡ 146 12‡ 29†‡ 110‡ TOTALS 61 20 742†‡

†includes possible type identification tincludes probable type identification

- xii -TOP SECRET

25X1 25X1 25X1

25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 TOP SECRET

Table 3. (Continued)

						,							
CHINA	BEAGLE	FISHBED	FARMER	$FAGOT_{/}$ $FRESCO$	FRESC_O	SATELLITE COUNTRIES	$BADGE_R$	BOUNDED	$BEAGL_{E}$	FITTER	FLIPPER	FISHBED	FAGOT,
Chiang-wan				9†		Berat/Kucove (AL)							22
Ching-chiang			2	19		Preze (AL)			1				10
Chou-shui-tzu				36		Uzundzhovo (BU)							3
Fu-chou/Nantai			4†‡	22									
Hsiang-tang		3	9	64									
Hsin-cheng				28									
Hsu-chou SE	2			53		Budapest/Tokol (HU)						28†	4‡
Huai-jen	34			6		Kecskemet (HU)			1				
Lu-chiao				13		Osla (PO)			İ	18			4
Meng-tzu				18†		Alexeni (RU)							47
Pang-fou				3	3	Zilisteanca (RU)							20
Shen-yang North		3	29						2	50		43	52
Shen-yang SE				4									
Shuang-cheng-tzu				4		OTHER COUNTRIES							
Ta-chang				12		Habbaniyah Plateau (IQ)	9						
TOTALS	36	6	44†‡	291†	3	Kirkuk Military (IQ)			14				18
						Al Hudaydah New (YE)			10	İ			
INDONESIA						TOTALS	9		24				18
Pitu	1										•		
		 	+	 	+		identit	ication	1				

†includes possible type identification ‡includes probable type identification

- xiii -TOP SECRET

TOTALS

25X1 25X1

25X1

25X1

25X6

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170

Approved For Release 2008/03/06 : CIA-RDP03T02227R00	01000800	004-5	25X1 25X1
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ITEMS OF SPECIAL INTEREST			
Two silos under construction at:			
			25X6
Nine possible SA-1 missiles and 1 possible SA-1 transporter observed at:			
Sasyktau Missile Launch Facility	page	30	
New test site identified at:			
			25X2
Second test site under construction at:			
Voronezh Rocket Engine Test Facility	page	19	
Drone launch facility identified at:			

- xiv -

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

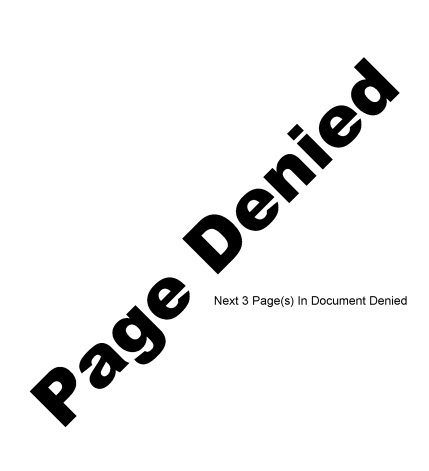
TOP SECRET

page

25X1

25X1 25X1

Astrakhan Airfield Northwest



Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5 SECTION I THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVI-OUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

TOP SECRET

Target Numbers Target WAC Coordinates BE NPIC -USSR- . MISSILES KHEYSA ISLAND METEOROLOGICAL ROCKET BASE 8Ø37N Ø58Ø3E 0011 ON KHEYSA ISLAND. BASE CONTAINS APPROXIMATELY 30 BUILDINGS ARRANGED IN A WIDE SEMICIRCLE. ONE OF THE BUILDINGS HAS A TOWER-LIKE STRUCTURE ON ITS ROOF. AN HE COMMUNICATIONS FACILITY. WITH 4 STICK MASTS, A CONTROL BUILDING, A PARALLEL SUPPORT BUILDING, AND A SMALL GENERATOR BUILDING IS LOCATED TO THE SW. ACTIVITY -- : 6 EVEHICLES. 25X1 25X1 BELUSHYA GUBA SAM SITE A16-2 7128N Ø5226E 0050 2-N 5 NM SSE OF BELUSHYA GUBA AT 71-28-00N Ø52-26-4ØE. COMPLETED SA-2 SIRE. 25X1 BELUSHYA GUBA SAM SITE AØ8-2 7133N Ø5231E ØØ5Ø 2-J 3.8 NM NE OF BELUSHYA GUBA AT 71-33-40N Ø52-31-ØØE. COMPLETED SA-2 SITE. 25X1 KANDALAKSHA SAM SITE A26-2 67Ø8N Ø3211E ØØ91 6-K 5.7 NM WSW OF KANDALAKSHA AT 67-08-40N Ø32-11-ØØE. 1

TOP SECRET

25X1 25X1

SEVERODVINSK SA-3 ASSEMBLY FACILITY 3 NM NORTH OF SEVERODVINSK AT 64-36-50N ### ### ### ### ### ### ### ### ### ##				Target N	lumbers
SEVERODVINSK SA-3 ASSEMBLY FACILITY. 3 NM NORTH OF SEVERODVINSK AT 64-36-50N 039-49-33E. COMPLETED SA-3 ASSEMBLY AND SUPPORT FACILITY. SEVERODVINSK SAM SITE B02-3 NO APPARENT CHANGE SINCE ACTIVITY.— 4 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, AND 7 PROBABLE IRANSPORTERS. SEVERNYY GORODOK PROB CRUISE MSL LNCH SITE 2 NM SW OF SEVERNYY GORODOK. SITE CONSISTS OF 4 UNOCCUPIED, REVETTED LAUNCH POSITIONS ARRANGED IN 2 PAIRS WITH PROBABLE CONTROL/GUIDANCE POSITIONS LOCATED IMMEDIATELY TO THE REAR OF EACH PAIR OF LAUNCH POSITIONS. THREE PROBABLE SUPPORT BUILDINGS ARE 1 NM SE OF THE LAUNCH POSITIONS. ICKANGA SAM SITE A26-2 4 NM WEST OF ICKANGA AT 67-59-30N 039-32-30E.	Target	Coordinates	WAC	BE	NPIC
2 NM SW OF SEVERNYY GORODOK. SITE CONSISTS OF 4 UNOCCUPIED, REVETTED LAUNCH POSITIONS ARRANGED IN 2 PAIRS WITH PROBABLE CONTROL/GUIDANCE POSITIONS LOCATED IMMEDIATELY TO THE REAR OF EACH PAIR OF LAUNCH POSITIONS. THREE PROBABLE SUPPORT BUILDINGS ARE 1 NM SE OF THE LAUNCH POSITIONS. IOKANGA SAM SITE A26-2 4 NM WEST OF IOKANGA AT 67-59-30N 039-32-30E.	EVERODVINSK SA+3 ASSEMBLY FACILITY. 3 NM NORTH OF SEVERODVINSK AT 64-36-50N 039-49-33E. COMPLETED SA-3 ASSEMBLY AND SUPPORT FACILITY. EVERODVINSK SAM SITE B02-3 NO APPARENT CHANGE SINCE ACTIVITY 4 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, AND 7 PROBABLE				
IOKANGA SAM SITE A26-2 6759N Ø3932E ØØ92 29 4 NM WEST OF IOKANGA AT 67-59-3ØN Ø39-32-3ØE.	2 NM SW OF SEVERNYY GORODOK. SITE CONSISTS OF 4 UNOCCUPIED, REVETTED LAUNCH POSITIONS ARRANGED IN 2 PAIRS WITH PROBABLE CONTROL/GUIDANCE POSITIONS LOCATED IMMEDIATELY TO THE REAR OF EACH PAIR OF LAUNCH POSITIONS. THREE PROBABLE SUPPORT BUILDINGS ARE 1 NM SE OF THE LAUNCH	6644N Ø4247E	ØØ92 .		27 - A :
	OKANGA SAM SITE A26-2 4 NM WEST OF IOKANGA AT 67-59-30N 039-32-30E.	6759N Ø3932E	ØØ92		29

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

TOP SECRET

2

25X1

Approved For Release 2008/03/06 : CIA-RI	JPU3102227R00010008	0004-5			25X 25X
					25
Target	Coordinates	WAC		Numbers]
	35014111105	,,,,,,	BE	NPIC	-
COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS (2 OCCUPIED, 2 PROBABLY OCCUPIED, 2 UNDETERMINED), PROBABLY OCCUPIED GUIDANCE POSITION, AND 5 CANVAS-COVERED MISSILE TRANSPORTERS AT REVETTED SUPPORT BUILDING 1,500 FT EAST OF LAUNCH AREA.					25:
LENINGRAD SAM SITE D31-2 29 NM NW OF LENINGRAD AT 60+12-55N 029-29-55E. COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, AND 2 CANVAS-	6Ø12N Ø2929E	Ø1Ø3 -		48-A	25>
COVERED MISSILE TRANSPORTERS.					25
LENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLEX NO SIGNIFICANT CHANGE SINCE ACTIVITY 48 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	6027N 02944E	Ø1Ø3 ·		42-C	253
					25>
ZAGARE: MRBM: LAUNCH SITE 1 NO:APPARENT: CHANGE: SINCE ACTIVITY: : A:PROBABLE: MISSILE IS IN:FRONT: OF: THE: MISSILE-HOLD: BUILDING IN THE :WARHEAD	5623N Ø2319E	Ø153		112	25%
FACILITY.					25>
ZAGARE MRBM LAUNCH SITE 2 NO APPARENT CHANGE SINCE	5629N 02321E	Ø153		111	25

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

3

25X1

-	Coordinates	WAC	Target	Numbers	ĺ
Target	Coordinates	₩AC	BE	NPIC	Į
ACTIVITY A PROBABLE MISSILE IS LOCATED ON A ROAD BETWEEN THE 2 MISSILE-HOLD BUILDINGS.					
OBELE FIXED FIELD MRBM SITE 2 6 NM WNW OF DOBELE. SITE CONTAINS 7 LAUNCH POSITIONS ON A MULTILOOPED ROAD PATTERN AND 2 OTHER CLEARINGS. A TENT CAMP IS LOCATED ON THE NORTH SIDE OF THE SITE.	564ØN Ø23Ø6E	Ø153		111-A	
OBELE FIXED FIELD MRBM SITE 1 4 NM WNW OF DOBELE. SITE CONTAINS 4 GENERALLY PARALLEL PADLIKE CLEARINGS AND 3 LARGE CLEARINGS. FOUR UNIDENTIFIED STRUCTURES ARE UNDER CONSTRUCTION, 2 EAST OF THE NORTHERNMOST LAUNCH PAD AND 2 EAST OF THE SOUTHERNMOST LAUNCH PAD. A TENT CAMP WITH AT LEAST 9 ERECTED TENTS IS SOUTH OF THE SITE.	564ØN Ø2311E	Ø153		111-B	
TALLINN SAM SITE A22-2 7 NM SW OF TALLINN AT 59-20-10N 024-37-10E. COMPLETED SA-2 SITE. LAUNCH POSITIONS AND GUIDANCE POSITION POSSIBLY CAMOUFLAGED WITH NETTING OR DISRUPTIVE PAINT. ACTIVITY 2 LAUNCH POSITIONS PROBABLY	592ØN Ø2437E	Ø153		76-P	
OCCUPIED.		,			

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

TOP SECRET				2
		1	Target Numbers	
Target	Coordinates	WAC	BE N	PIC
ALLINN SAM SUPPORT FACILITY NO APPARENT CHANGE SINCE ACTIVITY 30 PROBABLE MISSILE CANISTERS AND 35 UNIDENTIFIED VEHICLES.	592ØN Ø2447E	Ø153	76	2-O 2
ALLINN SAM SITE AØ2-2 NO APPARENT CHANGE SINCE ACTIVITY 6 LAUNCHERS (5 CANVAS COVERED), 4 VANS IN GUIDANCE AREA, AND 6 PROBABLE MISSILE TRANSPORTERS IN HOLD POSITIONS.	5933N Ø2448E	Ø153	76)-I: .
URYA ICBM LAUNCH AREA K (SITE 10) NO APPARENT CHANGE SINCE ACTIVITY 3 VEHICLES IN THE HANDLING FACILITY.	5913N Ø4918E	Ø155	18	3∸H1
JRYA ICBM LAUNCH AREA I (SITE 11). NO APPARENT CHANGE SINCE ACTIVITY 1 UNIDENTIFIED LINEAR OBJECT ON THE RIGHT LAUNCH PAD AND 3 VEHICLES IN THE	592ØN Ø4925E	Ø155	18	з ≃ Н
YUMEN ICBM LAUNCH AREA A (SITE 3) NO APPARENT CHANGE SINCE ACTIVITY AN UNIDENTIFIED OBJECT ON THE	5651N Ø6533E	Ø156	28	J-C4

		T	Tarast	Numbers
Target	Coordinates	WAC	BE	NPIC
LEFT PAD. KUMEN ICBM COMPLEX SUPPORT FACILITY NO APPARENT CHANGE SINCE ACTIVITY — AT LEAST 80 UNIDENTIFIED VEHICLES/ PIECES OF EQUIPMENT. IZHNIY TAGIL SAM SITE B27-2 14.5 NM WEST OF NIZHNIY TAGIL AT 57-52-45N:059-33-15E.	5652N Ø6551E 5752N Ø5933E	Ø156		28-C6 17-G
COMPLETED SA-2 SITE. IZHNIY TAGIL SAM SUPPORT FACILITY 3.5 NM SSE OF NIZHNIY TAGIL AT 57-52-05N 060-02-40E. COMPLETED TYPE I SAM SUPPORT FACILITY.	5752N Ø6ØØ2E	Ø156		17-E
FATKA IGBM LAUNCH AREA C (SITE 3) NO APPARENT CHANGE SINCE ACTIVITY	5654N Ø8539E	Ø158		10-A2
TATKA IGBM LAUNCH AREA A (SITE 1) NO APPARENT CHANGE SINCE ACTIVITY A POSSIBLE MISSILE ON A TRAILER WITH PRIME MOVER, 2 OTHER POSSIBLE MISSILES ON TRAILERS, AND 12 POSSIBLE FUEL TRAILERS.	5658N Ø8531E	Ø158		1Ø÷A3

-			Target N	lumbers	1
Target	Coordinates	WAC	BE	NPIC	1
TATKA ICBM LAUNCH AREA B (SITE 2). NO APPARENT CHANGE SINCE ACTIVITY 2 POSSIBLE MISSILES ON TRAILERS (1 WITH PRIME MOVER).	57ØØN Ø8539E	Ø158		1Ø-A	
IYSK SAM SITE B25-2 12 NM WSW OF BIYSK AT 52-27-50N 084-53-00E. COMPLETED SA-2 SITE.	5227N: Ø8453E	Ø161		6-D :	
IYSK ROCKET MOTOR TEST FACILITY IMMEDIATELY SW OF BIYSK ON NORTHERN EDGE OF BIYSK EXPLOSIVES AND PROPELLANTS PLANT. SECURED TEST FACILITY CONTAINS 2 HORIZONTAL TEST CELLS, A SHELL TESTING RANGE A LARGE H-SHAPED BUILDING, AND SEVERAL OTHER BUILDINGS. IMMEDIATELY EAST ARE 2 GROUPS OF 5 OFFSET BUILDINGS EACH, 2 GROUPS OF 3 OFFSE BUILDINGS EACH, SEVERAL BUILDINGS UNDER CONSTRUCTION, 2 EXCAVATIONS, AND SEVERAL OTHER BUILDINGS. A SINGLE TEST POSITION IS 8,800 FT NW OF THE SITE.	,	Ø161		6-B	
ZHUR ICBM LAUNCH AREA I (SITE 9)	5513N Ø892ØE	Ø161 -		13-N	

Approved For Release 2008/03/06 : CIA-F	2DP03T02227R0001000	80004-5			
TOP SECRET	(B) 0310222710001000	00004-3			25X
			Target N	umbers	25X 7
Target	Coordinates	WAC	BE	NPIC	
UZHUR ICBM LAUNCH AREA H (SITE 8) 17.3 NM WEST OF UZHUR. TYPE IIIC SINGLE SILO LAUNCH SITE IN MIDSTAGE OF CONSTRUCTION.	5519N Ø8918E	Ø161 .		13-M	25X
UZHUR ICBM LAUNCH AREA G (SITE 7) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	5523N Ø8927E	Ø161		13-L	25X 25X 25X
UZHUR ICBM LAUNCH AREA N (SITE 14) 20.5 NM WNW OF UZHUR ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC SINGLE SILO LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION.	5524N Ø8915E	Ø161		13-Т	25x
NOVOSIBIRSK SAM SITE A17-2 NO APPARENT CHANGE SINCE ACTIVITY 5 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, AND 12 MISSILE TRANSPORTERS.	5454N Ø83ØØE	Ø162		7-Z	25x 25x
KARTALY ICBM LAUNCH AREA D (SITE 4) NO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN MIDSTAGE OF CONSTRUCTION.	5251N Ø6Ø27E	Ø164:		5-G	25X
					25X
8 TOP SECRET		· · · · · · · · · · · · · · · · · · ·			25X
					25X

TOP SECRET					
		· · · · · · · · · · · · · · · · · · ·			7
Target	Coordinates	WAC	Target 1		4
			BE	NPIC	┨
ARTALY: ICBM LAUNCH AREA B (SITE 2)	5256N Ø6Ø31E	0164		5-D	
NO SIGNIFICANT CHANGE SINCE	202322				
LAUNCH SITE REMAINS IN MIDSTAGE OF					
CONSTRUCTION.					
ARTALY ICBM LAUNCH AREA A (SITE 1)	53Ø1N Ø6Ø26E	0164		5-C	
NO SIGNIFICANT CHANGE SINCE	JODEN BODZOL	D104 .			
SITE REMAINS IN MIDSTAGE OF CONSTRUCTION.					
ARTALY ICBM LAUNCH AREA H (SITE 8)	53Ø7N Ø6Ø32E	Ø164.		5-L	l
4.7 NM NORTH OF KARTALY ICBM COMPLEX SUPPORT FACILITY.					
LAUNCH AREA IN MIDSTAGE OF CONSTRUCTION.					
THE SILO EXCAVATION IS COVERED BY A LARGE					
ELEVATED NET。					
	*				
ADTALY ICOM DOOD LAUNCH ADEA I (CITE 10)	53,000 0,0015	7,4			
ARTALY ICBM PROB LAUNCH AREA I (SITE 10). APPROXIMATELY 8 NM NW OF KARTALY ICBM COMPLEX	5308N 06024E	Ø164 :		5-M	ĺ
SUPPORT FACILITY.					
PROBABLE TYPE IIIC LAUNCH SITE IN EARLY.					
STAGE OF CONSTRUCTION.					
ADTALY TODA LAUNCH ADDA O COTTO TO					
ARTALY ICBM LAUNCH AREA G (SITE 7) NO SIGNIFICANT CHANGE SINCE	53Ø8N Ø6Ø41E	Ø164 .		5-K	
CONSTRUCTION CONTINUES.					
	1	1 1		1	1

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25X1

.			Target I	Numbers
Target	Coordinates	WAC	BE	NPIC
RTALY ICBM POSS LAUNCH AREA J 10 NM NNE OF KARTALY ICBM COMPLEX SUPPORT FACILITY. POSSIBLE TYPE ILIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION.	5312N Ø6Ø39	E Ø164:		5-N
A STATIC TEST FACILITY 16 NM NORTH OF UFA. RAIL-SERVED, SECURED AREA CONTAINS A LARGE TEST BUILDING WITH AN ADJACENT CONCRETE APRON AND 12 OTHER BUILDINGS.	5459N Ø56Ø4	E Ø165		3Ø-I
SCOW SUSPECT MISSILE R&D INSTLN 13 NM NE OF MOSCOW AND 3 NM SW OF SHCHELKOVO. SECURED INSTALLATION IS CONNECTED BY TAXIWAY TO MOSCOW/SUPONINO AIRFIELD AND CONSISTS OF AN INTERFEROMETER, 3 ELECTRONIC EQUIPMENT TOWERS, 6 PROBABLE ELECTRONIC EQUIPMENT POSITIONS/STRUCTURES (3 OF WHICH ARE ARRANGED IN AN EQUILATERAL TRIANGLE PATTERN), A LINEAR CLEARING APPROXIMATELY 700 FT LONG, AND 8 BUILDINGS. ACTIVITY AN UNDETERMINED NUMBER OF VANS/VEHICLES, 3 BEAGLE AIRCRAFT, AND APPROXIMATELY 7 SMALL SWEPT—WING AIRCRAFT.	5552N Ø3759	E Ø167		46-N1

25X1

TOP SECRET

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Target	Coordinates	WAC	Target N		ł
		+	ВЕ	NPIC	ĺ
USEV MRBM LAUNCH SITE 1 7.5 NM NW OF GUSEV. COMPLETED INLINE TYPE I LAUNCH SITE WITH	5441N 02205E	Ø168		17-D	
USEV MRBM LAUNCH SITE 2 10 NM NW OF GUSEV.	5444N Ø22Ø4E	Ø168		17-C	
COMPLETED INLINE TYPE I LAUNCH SITE WITH CLASS					
AURAGE FIXED FIELD MRBM SITE 5.2 NM SSW OF TAURAGE. SITE CONSISTS OF 2 CIRCULAR PADLIKE CLEARINGS ADJACENT TO 2 PARALLEL ROADS.	551ØN Ø2214E	Ø168	,	73-J	
ETROPAVLOVSK SAM SITE A2ØA-2 9.5 NM SSW OF PETROPAVLOVSK-KAMCHATSKIY AT 52-52-4ØN 158-37-ØØE. COMPLETED SA-2 SITE.	5252N 15837E	Ø194		12-H	
ETROPAVLOVSK SAM SITE A20-2 7.5 NM SSW OF PETROPAVLOVSK-KAMCHATSKIY AT 52-54-20N 158-37-30E. COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE	5254N 15837E	Ø194		12÷J	
POSITION PROBABLY OCCUPIED.					

				Target	Numbers
Target	Co	ordinates	WAC -	BE	NPIC
PETROPAVLOVSK NVL MSL SUPPORT FACILITY NO APPARENT CHANGE SINCE CONSTRUCTION STATUS IN SOUTHERN BARRACKS AREA UNDETERMINED. VESSELS 2 UNIDENTIFIED VESSELS AT WHARF. NIKOLAYEVSK SAM SITE AØ2-2 NO APPARENT CHANGE SINCE ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, 2 POSSIBLE MISSILE TRANSPORTERS, AND 5 UNIDENTIFIED VEHICLES.		15825E 14044E	Ø194 Ø196		12-L 6-E
VOBODNYY ICBM COMPLEX SAM SITE BØ1-2 22.5 NM NNE OF SVOBODNYY IGBM COMPLEX AT 52-Ø7-3ØN 128-17-ØØE. COMPLETED SA-2 SITE. ACTIVITY 5 LAUNCH POSITIONS AND GUIDANCE	52Ø7N	12817E	Ø198		13
POSITION OCCUPIED. ANTIPINSKOYE SAM ACTIVITY NO APPARENT CHANGE SINCE ACTIVITY CENTER MIRROR IMAGE SITES ARE OCCUPIED.	5254N	11332E	Ø199		14 .
CHEREMKHOVO SAM SITE B18-2 19 NM SSE OF CHEREMKHOVO AT 52-49-20N 103-07-00E.	5249N	10307E	Ø2ØØ		3-D

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TOP SECRET

12

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Target	Coordinates	WAC	BE	NPIC	
COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, AND 5 CANVAS-COVERED MISSILE TRANSPORTERS. DROVYANAYA ICBM LAUNCH AREA F (SITE 6) NO APPARENT CHANGE SINCE ACTIVITY A POSSIBLE MISSILE ON A TRAILER AND 5 VEHICLES.	512ØN 11254	E Ø2Ø1		53-A7	
DROVYANAYA ICBM LAUNCH AREA E (SITE 5) NO APPARENT CHANGE SINCE ACTIVITY 2 UNIDENTIFIED VEHICLES.	5122N 1125Ø	E Ø2Ø1		53 ~A 5	
DROVYANAYA ICBM LAUNCH AREA D (SITE 3) NO APPARENT CHANGE SINCE ACTIVITY 1 MISSILE LOCATED ON APRON.	512ØN 113Ø1	Ø2Ø1 .		53-A4	
DROVYANAYA ICBM LAUNCH GROUP H 12 NM SOUTH OF DROVYANAYA. LAUNCH GROUP CONSISTS OF 8 TYPE IIID SINGLE SILO LAUNCH SITES IN MIDSTAGE OF CONSTRUCTION AND 1 IN AN EARLY STAGE OF CONSTRUCTION.	5122N 113Ø2	Ø2Ø1		53-D1	:

25X1

	T		T	
Target	Coordinates	WAC	Target N	NPIC
ACTIVITY 12 UNIDENTIFIED VEHICLES. ROVYANAYA ICBM LAUNCH AREA B (SITE 2) NO APPARENT CHANGE SINGE ACTIVITY A POSSIBLE MISSILE ON A TRAILER AND 6 VEHICLES.	5125N 113Ø4E	Ø2Ø1		- 53−A :
ROVYANAYA ICBM RAIL-TO-ROAD TSFR POINT NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	513ØN 113Ø2E	Ø2Ø1 , ·		53 - A1
PROVYANAYA LICBM LAUNCH GROUP G NO SIGNIFICANT CHANGE SINCE LAUNCH GROUP REMAINS GENERALLY IN MIDSTAGE OF CONSTRUCTION. LAUNCH SITES G1 (SITE 7) AND G5 (SITE 11) NOT COVERED.	5134N 113Ø4E	Ø2Ø1 a		53-A9
DLOVYANNAYA ICBM LAUNCH GROUP E NO SIGNIFICANT CHANGE AT SITE E7 (SITE 20) SINCE SITE E6 (SITE 18) CAN BE IDENTIFIED ONLY. REMAINING SITES ARE NOT COVERED OR CLOUD COVERED.	5Ø56N 11558E	Ø2Ø2 .		77-68
DLOVYANNAYA ICBM LAUNCH GROUP D NO SIGNIFICANT CHANGE SINCE	5104N 11604E	Ø2Ø2 :		77 - G5

			Tarana Number	1
Target	Coordinates	WAC -	Target Numbers BE NPIC	ĺ
LAUNCH GROUP REMAINS GENERALLY IN A LATE STAGE OF CONSTRUCTION. LAUNCH SITE DIØ (SITE 11) IS NOT COVERED. BIROBIDZHAN SAM SUPPORT FACILITY NO APPARENT CHANGE SINCE ACTIVITY 8 PROBABLE CANVAS-COVERED MISSILES ON TRANSPORTERS, 6 TRANSPORTERS, AND APPROXIMATELY 35 TRUCKS/PIECES OF UNIDENTIFIED EQUIPMENT. DKRAINA SAM SITE B15-2 NO APPARENT CHANGE SINCE ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED.	4843N 13258E 5Ø55N 12843E	Ø2Ø3 Ø2Ø3	6-D 28-F	
NO APPARENT CHANGE SINCE ACTIVITY A MISSILE IS ERECTED ON THE LEFT PAD AND A POSSIBLE MISSILE ON A TRAILER IS IN FRONT OF THE LEFT MISSILE READY BUILDING.	5152N 12823E	Ø2Ø3	27÷B7	
NO APPARENT CHANGE SINCE ACTIVITY A LONG LINEAR OBJECT IN FRONT OF LEFT MISSILE-READY BUILDING.	5154N 1281ØE	Ø2Ø3	27-B5	

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25X1

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	Target .	Coordinates	WAC		Numbers	i
		S		BE	NPIC	i
	HANGE SINCE LAUNCH POSITIONS OCCUPIED, SSILE TRANSPORTERS, AND 6	4819N 1345	2E Ø2Ø4			25 25
135-Ø8-15E. COMPLETED SA- ACTIVITY 6 POSITION OCCU TRANSPORTERS,	KHABAROVSK AT 48-10-45N 2 SITE. 1 LAUNCH POSITIONS AND GUIDANCE 1 PIED, 5 PROBABLE MISSILE 1 AND 10 UNIDENTIFIED VEHICLES/	481ØN 135Ø	8E Ø2Ø4.		7-A5	
PIECES OF EQU CHABAROVSK SAM NO APPARENT C ACTIVITY 6	SUPPORT FACILITY 1	4822N 135Ø	9E Ø2Ø4:		· 7-W	2! 2! 2!
CHABAROVSK SAM NO APPARENT C ACTIVITY 8	CHANGE SINCE	4835N 135Ø	99E Ø2Ø4		. 7-V	2
COMSOMOLSK SAM 10 NM SSW OF 136-54-50E. COMPLETED SA-	KOMSOMOLSK AT 50-23-20N	5023N 1365	94E Ø2Ø4:		13-R	2

Α	pproved For Release	2008/03/06:	CIA-RDP03T02227F	R000100080004-5

Target Numbers Target Coordinates WAC BE NPIC 25X1 KOMSOMOLSK SAM SITE B22-2 5Ø25N 13653E Ø2Ø4 13-Z 9.5 NM:SSW:OF:KOMSOMOLSK AT 50-25-00N 136-53-3ØE. COMPLETED SA-2 SITE. ACTIVITY -- 5 COVERED MISSILES IN LAUNCH POSITIONS AND 2 OPEN AND 1 COVERED MISSILES IN MISSILE-HOLD POSITION. 25X1 KOMSOMOLSK SAM SUPPORT FACILITY 5Ø33N - 13653E 0204: 13-J NO APPARENT CHANGE SINCE 25X1 ACTIVITY -- 23 PROBABLE MISSILE TRANSPORTERS AND 27 UNIDENTIFIED VEHICLES. 25X1 KOMSOMOLSK SAM SITE A33-2 5Ø41N 13652E 0204 13-W 25X1 NO APPARENT CHANGE SINCE ACTIVITY =- 2 MISSILES IN LAUNCH POSITIONS AND 7 POSSIBLE MISSILE TRANSPORTERS. 25X1 KOMSOMOLSK SAM SITE BØ4-2 5042N 13710E 0204: 13-S 12 NM NE OF KOMSOMOLSK AT 50-42-20N 137-10-55E-COMPLETED SA-2 SITE. ACTIVITY -- 14 MISSILE TRANSPORTERS. 25X1 5018N 03058E KIYEV SAM SITE B12-2 Ø233 29-J 19.3 NM SE OF KIYEV AT 50-18-35N 030-58-15E. COMPLETED SA-2 SITE. ACTIVITY -- 5 LAUNCH POSITIONS OCCUPIED BY MISSILES AND LAUNCHERS, 1 LAUNCH POSITION OCCUPIED BY LAUNCHER, 2 TRANSPORTERS IN EACH

TOP SECRET

25X1

Approved For Release 2008/03/06 : CIA-RD					2
			Target	Numbers]
Target	Coordinates	WAC	BE	NPIC	
OF 3 HOLD REVETMENTS, 6 MISSILE DOLLIES, AND AT LEAST 20 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. IYEV SAM SITE BØ8-2 NO APPARENT CHANGE SINCE ACTIVITY 4 LAUNCH POSITIONS OCCUPIED, 2 LAUNCH POSITIONS PROBABLY UNOCCUPIED, AND AT LEAST 20 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. HARKOV SAM SITE A2Ø-2 9 NM SOUTH OF KHARKOV AT 49-5Ø-4ØN Ø36-1Ø-35E. COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS, GUIDANCE	5030N 03051E	Ø233 Ø234:		29-W 15-J	2 2 2
POSITION, AND 3 MISSILE-HOLD POSITIONS OCCUPIED. HARKOV SAM SITE AØ1-2 8.5 NM NORTH OF KHARKOV AT 50-07-42N Ø36-16-25E. COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS, GUIDANCE	5007N 03616E	Ø234 :		15-I ·	2
POSITION, AND 3 MISSILE-HOLD POSITIONS OCCUPIED. ORONEZH SAM SUPPORT FACILITY NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 30 POSSIBLE	5133N Ø39Ø8E	Ø234		46-L	2
MISSILE TRANSPORTERS.				,	2
8 TOP SECRET				1	

Approved For Release	2008/03/06 -	CIA-RDP031	T02227R000	100080004-5

Target	Coordinates	WAC	Target Numbers		i
	Coordinates	+ ""	BE	NPIC	
VORONEZH ROCKET ENGINE TEST FACILITY 7 NM SW OF VORONEZH. RAIL-SERVED, SECURED FACILITY CONTAINS 1 LARGE TEST STAND, 1 SMALL TEST STAND UNDER CONSTRUCTION, AN AREA OF SMALL TEST CELLS, AND SCATTERED CONSTRUCTION ACTIVITY.	5234N Ø39Ø8E	Ø234 :		46-K	25x
VOLGOGRAD SAM SUPPORT FACILITY 2 17 NM SOUTH OF VOLGOGRAD AT 48-26-20N 044-30-05E. COMPLETED TYPE I SAM SUPPORT FACILITY. ACTIVITY APPROXIMATELY 61 CANISTERS, 40 TRANSPORTERS, 36 PRIME MOVERS, 15 PROBABLE EQUIPMENT TRAILERS, AND 3 TRUCK-MOUNTED CRANES.	4826N Ø443ØE	Ø235 ·		16-A1	
VOLGOGRAD SAM SITE B21-2 NO APPARENT CHANGE SINCE ACTIVITY 5 LAUNCH POSITIONS PROBABLY OCCUPIED, 7 MISSILE TRANSPORTERS, 9 PROBABLE PRIME MOVERS, AND 13 UNIDENTIFIED VEHICLES.	4827N Ø4418E	Ø235		16-Y	25X 25X 25X
VOLGOGRAD SAM TRAINING SITE 4.3 NM ESE OF VOLGOGRAD AT 48-40-00N 044-34-00E. COMPLETED SA-2 TRAINING SITE CONSISTS OF 1 REVETTED AND 5 UNREVETTED LAUNCH POSITIONS.	484ØN Ø4434E	Ø235		16-C1	25x
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TOP SECRET

25X1 25X1

25X1 25X1

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TOP SECRET	

Target Numbers Coordinates WAC BE NPIC 25X1 VOLGOGRAD SAM SUPPORT FACILITY 1 4852N Ø4438E Ø235 16-N 3 NM.:NNW.DF VOLGOGRAD DAM:AT 48-52-30N Ø44-38-25E。 COMPLETED TYPE I SAM SUPPORT (FACILITY) AN ASSOCIATED MILITARY GARRISON AND STORAGE AREA IMMEDIATELY SW CONTAINS 5 BARRACKS, 25 QUARTERS, 1 ADMINISTRATION BUILDING, 3 STORAGE BUILDINGS, 1 VEHICLE SHED, 1 VEHICLE MAINTENANCE BUILDING 2 20 SUPPORT BUILDINGS, PARADE GROUNDS, AND A SMALL TRAINING AREA. A TRIPLE-FENCED STORAGE TO THE SW CONTAINS 5 STORAGE BUILDINGS. ACTIVITY -- SAM SUPPORT FACILITY --APPROXIMATELY 32 CANISTERS AND 10 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. MILITARY GARRISON AND STORAGE AREA -= 27 MISSILE TRANSPORTERS, 23 CARGO TRUCKS, AND 74 VEHICLES/PIECES OF EQUIPMENT. 25X1 25X1 KAMYSHIN SAM SITE B21-2 4952N Ø4514E Ø235 8-G 25X1 NO APPARENT CHANGE SINCE ACTIVITY -- 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, AT LEAST 10 PROBABLE MISSILE TRANSPORTERS, AND 22 VEHICLES/PIECES OF EQUIPMENT. 25X1 KAMYSHIN SAM SUPPORT FACILITY 5003N 04521E Ø235 8-B 25X1 NO APPARENT CHANGE SINCE ACTIVITY -- 62 VEHICLES/PIECES OF EQUIPMENT. 25X1 TATISHCHEVO ICBM LAUNCH GROUP C 513ØN Ø4512E Ø235 49-E 15 NM SW OF TATISHCHEVO.

20

TOP SECRET

25X1 25X1

25X1

			Target 1	Numbers	7
Target	Coordinates	WAC	BE	NPIC	1
PORTION OF LAUNCH GROUP COVERED CONTAINS 2 CONFIRMED SITES, BOTH IN MIDSTAGE OF CONSTRUCTION, 3 PROBABLE SITES, AND 2 POSSIBLE SITES. SITES C3 AND C4 ARE NOT COVERED BY PHOTOGRAPHY AND C5 IS CLOUD COVERED.)		
ATISHCHEVO ICBM LAUNCH GROUP B 8 NM SW OF TATISHCHEVO. PORTION OF LAUNCH AREA COVERED CONTAINS 6 CONFIRMED SITES, ALL IN MIDSTAGE OF: CONSTRUCTION, AND 1 PROBABLE SITE. SITES B5, B6, AND B8 ARE NOT COVERED BY PHOTOGRAPHY.	5133N Ø4529	Ø235		49-D	
ARATOV SAM SITE B33-2 NO APPARENT CHANGE SINCE ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, AT LEAST 6 TRANSPORTERS, AND 7 UNIDENTIFIED PIECES OF EQUIPMENT.	5143N Ø4547	Ø235		14-R	
ATISHCHEVO ICBM LAUNCH GROUP A NO SIGNIFICANT CHANGE SINCE IN PORTION COVERED. CONSTRUCTION CONTINUES. LAUNCH SITES A4 AND A1Ø NOT COVERED. AN L-SHAPED ELECTRONICS FACILITY IS UNDER CONSTRUCTION AT LAUNCH SITE	5148N Ø4539E	Ø235		49-A	

TOP SECRET

21

25X1

6.5 NM WSW OF ORENBURG AT 51-45-ØØN Ø54-56-25E. COMPLETED SA-2 SITE. COMBAROVSKIY ICBM LAUNCH AREA F (SITE 7) 13 NM NW OF DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC SINGLE SILO LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION. MENI GASTELLO ICBM LAUNCH AREA H (SITE 8) 16.2 NM SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION.	RENBURG SAM SITE A25-2 6.5 NM WSW OF ORENBURG AT 51-45-00N 054-56-25E. COMPLETED SA-2 SITE. OMBAROVSKIY ICBM LAUNCH AREA F (SITE 7) 13 NM NW OF DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC SINGLE SILO LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION. MENI GASTELLO ICBM LAUNCH AREA H (SITE 8)	5145N Ø9	5456E	Ø236	BĒ	2-I
DRENBURG SAM SITE A25-2 6.5 NM WSW OF ORENBURG AT 51-45-ØØN Ø54-56-25E. COMPLETED SA-2 SITE. DOMBAROVSKIY ICBM LAUNCH AREA F (SITE 7) 13 NM NW OF DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC SINGLE SILO LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION. JOHN SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION. JOHN SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION. JOHN SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC LAUNCH SITE IN EARLY STAGE OF LAUNCH SITE REMAINS IN EARLY STAGE OF	ORENBURG SAM:SITE A25-2 6.5 NM:WSW:OF ORENBURG:AT:51-45-ØØN Ø54-56-25E. COMPLETED SA-2 SITE. DOMBAROVSKIY ICBM:LAUNCH AREA F (SITE 7) 13 NM:NW:OF DOMBAROVSKIY ICBM:COMPLEX SUPPORT FACILITY. TYPE:IIIC SINGLE SILO LAUNCH SITE IN AN EARLY:STAGE OF:CONSTRUCTION.	51Ø9N Ø				
6.5 NM WSW OF ORENBURG AT 51-45-00N 054-56-25E. COMPLETED SA-2 SITE. DOMBAROVSKIY ICBM LAUNCH AREA F (SITE 7) 13 NM NW OF DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC SINGLE SILO LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION. MENI GASTELLO ICBM LAUNCH AREA H (SITE 8) 16.2 NM SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION. MENI GASTELLO ICBM LAUNCH AREA G (SITE 7) NO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN EARLY STAGE OF	6.5 NM WSW OF ORENBURG AT 51-45-00N 054-56-25E. COMPLETED SA-2 SITE. COMBAROVSKIY ICBM:LAUNCH AREA F (SITE 7) 13 NM NW OF DOMBAROVSKIY ICBM:COMPLEX SUPPORT FACILITY. TYPE IIIC SINGLE SILO LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION.		/5931E	Ø236		12-D
13 NM NW OF DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC SINGLE SILO LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION. [MENI GASTELLO ICBM LAUNCH AREA H (SITE 8) 16.2 NM SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE IIIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION. [MENI GASTELLO ICBM LAUNCH AREA G (SITE 7) DO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN EARLY STAGE OF	13 NM NW OF DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY. TYPE ILLC SINGLE SILO LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION. MENI GASTELLO ICBM LAUNCH AREA H (SITE 8)		5931E	Ø236		12 - D
IMENI GASTELLO ICBM LAUNCH AREA H (SITE 8) 16.2 NM SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE ILIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION. IMENI GASTELLO ICBM LAUNCH AREA G (SITE 7) NO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN EARLY STAGE OF	MENI :GASTELLO ICBM :LAUNCH AREA H (SITE 8)					
16.2 NM SW OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY. TYPE ILIC LAUNCH SITE IN EARLY STAGE OF CONSTRUCTION. IMENI GASTELLO ICBM LAUNCH AREA G (SITE 7) NO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN EARLY STAGE OF						
IMENI GASTELLO ICBM LAUNCH AREA G (SITE 7) 5057N 06609E 0237 23-J LAUNCH SITE REMAINS IN EARLY STAGE OF	SUPPORT FACILITY. TYPE INC LAUNCH SITE IN EARLY STAGE OF	5Ø57N Ø	86559E	Ø237 ·		23-K
	MENI GASTELLO ICBM LAUNCH AREA G (SITE 7): NO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN EARLY STAGE OF	5057N Ø	66 09E	Ø237		23-J
IMENI GASTELLO ICBM LAUNCH AREA I (SITE 9) 9 NM SOUTH OF IMENI GASTELLO ICBM COMPLEX SUPPORT FACILITY.	9 NM SOUTH OF IMENI GASTELLO ICBM COMPLEX	5Ø58N Ø	J6617E	Ø237 ·		23-L

TOP SECRET			
Target	Coordinates	WAC	Target Numbers
ı arget	Coordingtes	WAC	BE NPIC
CONSTRUCTION。			
ENI GASTELLO ICBM LAUNCH AREA A (SITE 1) NO SIGNIFICANT CHANGE SINCE LAUNCH SITE-REMAINS IN MIDSTAGE OF	5103N 06605E	Ø237	23-A
CONSTRUCTION.			
ENI GASTELLO ICBM PROB R/RETRANSFER PNT: NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	5103N 06613E	Ø237	23-G
- 4			
ENT GASTELLO ICBM LAUNCH AREA B (SITE 2). NO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN MIDSTAGE OF	5106N 06600E	Ø237 ·	23-В
CONSTRUCTION.			
ENI GASTELLO ICBM LAUNCH AREA D (SITE 4) 4 NM WEST OF IMENI GASTELLO IGBM COMPLEX SUPPORT FACILITY. TYPE IFIC LAUNCH SITE IN MIDSTAGE OF E CONSTRUCTION WITH AN L-SHAPED ELECTRONICS FACILITY.	5107N 06611E	Ø237 :	23-D
ENI GASTELLO IGBM LAUNCH AREA C (SITE 3) NO SIGNIFICANT CHANGE SINGE	511ØN Ø66Ø4E	Ø237 -	23-0

			T	Numbers	1
Target	Coordinates	WAC	BE	NPIC	l
CONSTRUCTION. MENI GASTELLO ICBM LAUNCH AREA F (SITE 6) NO SIGNIFICANT CHANGE SINCE LAUNCH SITE REMAINS IN MIDSTAGE OF CONSTRUCTION. MENI GASTELLO ICBM LAUNCH AREA E (SITE 5) NO SIGNIFICANT CHANGE SINCE	5113N Ø66Ø5E 5114N Ø6611E	Ø237 ·		23-H 23-E	
LAUNCH SITE REMAINS IN MIDSTAGE OF CONSTRUCTION. CHANGIZ-TOBE ICBM LAUNCH AREA F (SITE 6) 11 NM SW OF ZHANGIZ-TOBE. TYPE IIIC LAUNCH SITE IN MIDSTAGE OF CONSTRUCTION.	4908N Ø8058E	Ø239		35-G	
CHANGIZ-TOBE ICBM LAUNCH AREA E (SITE 5) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	4912N Ø8Ø53E	Ø239		35-₽	
CHANGIZ-TOBE IGBM LAUNCH AREA B (SITE 2) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	4916N Ø8Ø59E	Ø239		35+C	

TOP SECRET	DP03T02227R0001000				2
Target	Coordinates	WAC	Target N]
			BE	NPIC	1
					2
HANGIZ-TOBE ICBM LAUNCH AREA D (SITE 4) NO SIGNIFICANT CHANGE SINCE	4907N Ø8103E	Ø239	-	35-E	2
CONSTRUCTION CONTINUES.					2
HANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) NO SIGNIFICANT CHANGE SINCE SITE REMAINS IN MIDSTAGE OF CONSTRUCTION AND CONSTRUCTION CONTINUES ON ELECTRONICS	4911N Ø81ØØE	Ø239		35 - 8	2
FACILITY					2
HANGIZ-TOBE ICBM LAUNCH AREA C (SITE 3) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	4911N Ø81Ø6E	Ø239		35÷D	
					2
YURATAM MSL TEST CENTER SAM SITE B21-2 5.5 NM NNE OF TYURATAM AIRFIELD AT 45-43-00N 063-19-45E. COMPLETED SA-2 SITE.	4543N Ø6319E	Ø246	,	20	
AN UNOCCUPIED ALTERNATE SITE (B21A-2): IS 600 FT NNE. ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED. ONE MISSILE-HOLD AREA CONTAINS 6 PROBABLE MISSILE TRANSPORTERS.					
- A A A A A A A A A A A A A A A A A A A					2
YURATAM PROPELLANTS PRODUCTION FACILITY . 4 NM NORTH OF TYURATAM.	4543N Ø6319E	Ø246		2∅→8	
5 TOP SECRET	1				<u> </u>

				-	N. 1	1
	Target	Coordinates	WAC	BE	Numbers NPIC	1
PRODUCTION BUILDIN PROPELLANT STORAGE OTHER BUILDINGS. RAIL—SERVED WAREHO AREA CONTAINS 12 W WAREHOUSE UNDER CO RAIL—SERVED AREA 1 AREA CONTAINS A RA BUILDING, A BURIED BUILDINGS. A SEPAR	BUILDING, AND AT LEAST 12 USE AREA WEST OF PRODUCTION AREHOUSES AND 1 PROBABLE NSTRUCTION. NM SW OF THE PRODUCTION IL-SERVED DRIVE-IN TANK, AND 3 OTHER ATE RAIL SPUR SERVES AN EARTH-MOUNDED TANKS AND 2					
17 NM NNE OF TYURA Ø63-25-5ØE. COMPLETED TYPE I S ACTIVITY NUMERO	NTER SAM SUPPORT FAC TAM AIRFIELD AT 45-53-45N AM SUPPORT FACILITY. US MISSILE CANISTERS AND IED PIECES OF EQUIPMENT.	4553N Ø6325I	E Ø246	ž .	26	
17 NM NORTH OF TYU COMPLEX CONTAINS 4	LEX A (SITES 1, 15) RATAM MAIN SUPPORT BASE. LAUNCH AREAS, A1-A4. MENTATION FACILITIES NOT	4555N Ø632Ø	E Ø246		6-K	

	TOP SECRET		j				
	<u> </u>	T		WAC	Target N	Numbers	7
	Target	Coord	dinates	WAC	BE	NPIC	-
18.5 NM N	AUNCH COMPLEX I (SITE 14)	4556N	Ø6326E	Ø246		6-0	
LAUNCH SI FACILITY	COMPLETED TYPE IIIC SINGLE SILO ITE WITH AN L-SHAPED ELECTRONIC UNDER CONSTRUCTION. AUNCH COMPLEX C (SITE 3)	4558N	Ø6339E	Ø246		6-H	
NO SIGNIF SINCE UNDER COM OF PAD CI ACTIVITY SMALLER N	FICANT CHANGE: IN PORTIONS COVERED TWO RIM BUILDINGS ARE NSTRUCTION APPROXIMATELY 1 NM WEST 1. 18 FUEL/OXIDIZER TRAILERS, 14: VEHICLES/PIECES OF EQUIPMENT, AT LEAST LE TRANSPORTERS/ERECTORS, AND 4.			DENO		0 1.	
24 NM NE COMPLEX (AND B3 (S SUPPORT F ACTIVITY OTHER VEH	AUNCH COMPLEX B (SITES 2,16,17) OF TYURATAM. CONSISTS OF 3 LAUNCH AREAS, B1, B2, SITES 2, 16, 17), AND A COMPLEX FACILITY. LAUNCH AREA B2 2 VANS AND 19 HIGLES. LAUNCH AREA B3 1 POSSIBLE 2 POSSIBLE TRANSPORTERS, 7 POSSIBLE DIZER TRAILERS WITH PRIME MOVERS, AND	4559N	Ø6333E	Ø246		6-J	

TYURATAM LAUNCH GROUP L NO SIGNIFICANT CHANGE SINCE PORTION COVERED. SITE LB NOT COVERED. CONSTRUCTION CONTINUES. TYURATAM LNCH CMPLX G (SITES 7,11,12,18,19) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES AT LAUNCH AREA G7 (SITE 18). ACTIVITY LAUNCH AREA G1-G2 (SITE 7) A MISSILE IS ERECTED ON PAD G2 AND 3 RAIL CARS ARE TO THE REAR OF PAD G2. LAUNCH AREA G3-G4 (SITE 11) THE GANTRY IS ON THE PAD AT G4. LAUNCH AREA G5-G6. (SITE 12) THE GANTRY, AN UNIDENTIFIED PIECE OF EQUIPMENT APPROXIMATELY 75 FT LONG, AND 4 SMALLER VEHICLES ARE ON PAD G5. A CYLINDRICAL OBJECT IS ERECTED ON PAD G6 AND A POSSIBLE TRANSPORTER IS 500 FT SE. LAUNCH AREA G8-G9 (SITE 19) A TRANSPORTER CARRYING A CYLINDRE AND ANOTHER PIECE OF EQUIPMENT ARE POSITIONED ON THE APRON AT G9. COMPLEX SUPPORT FACILITY AN UNIDENTIFIED OBJECT IS ON THE RAIL LINE AT THE NW END OF THE ASSEMBLY/CHECKOUT BUILDING. TYURATAM LAUNCH COMPLEX K (SITES 13 & 20) NO SIGNIFICANT CHANGE SINCE TYURATAM LAUNCH COMPLEX K (SITES 13 & 20) NO SIGNIFICANT CHANGE SINCE	Target	Coordinates	WAC		Numbers	
TYURATAM LAUNCH GROUP L NO SIGNIFICANT CHANGE SINCE PORTION COVERED. SITE L8 NOT COVERED. CONSTRUCTION CONTINUES. TYURATAM LNCH CMPLX G (SITES 7,11,12,18,19) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES AT LAUNCH AREA G7 (SITE 18). ACTIVITY — LAUNCH AREA G1-G2 (SITE 7) — A MISSILE IS ERECTED ON PAD G2 AND 3 RAIL CARS ARE TO THE REAR OF PAD G2. LAUNCH AREA G3-G4: (SITE 11) — THE GANTRY IS ON THE PAD AT G4. LAUNCH AREA G5-G6 (SITE 12) — THE GANTRY, AN UNIDENTIFIED PIECE OF EQUIPMENT APPROXIMATELY 75 FT LONG, AND 4 SMALLER VEHICLES ARE ON PAD G5. A CYLINDRICAL OBJECT IS ERECTED ON PAD G6 AND A POSSIBLE TRANSPORTER IS 500 FT SE. LAUNCH AREA G8-G9 (SITE 19) — A TRANSPORTER CARRYING A CYLINDER AND ANOTHER PIECE OF EQUIPMENT ARE POSITIONED ON THE APRON AT G9. COMPLEX SUPPORT FACILITY — AN UNIDENTIFIED OBJECT IS ON THE RAIL LINE AT THE NW END OF THE ASSEMBLY/CHECKOUT BUILDING. TYURATAM LAUNCH COMPLEX K (SITES 13 & 20) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.				BE	NPIC	
NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES AT LAUNCH AREA G7 (SITE 18). ACTIVITY LAUNCH AREA G1-G2 (SITE 7) A MISSILE IS ERECTED ON PAD G2 AND 3 RAIL CARS ARE TO THE REAR OF PAD G2. LAUNCH AREA G3-G4: (SITE 11) THE GANTRY IS ON THE PAD AT G4. LAUNCH AREA G5-G6. (SITE 12) THE GANTRY, AN UNIDENTIFIED PIECE OF EQUIPMENT APPROXIMATELY 75 FT LONG, AND 4 SMALLER VEHICLES ARE ON PAD G5. A CYLINDRICAL OBJECT IS ERECTED ON PAD G6 AND A POSSIBLE TRANSPORTER IS 500 FT SE. LAUNCH AREA G8-G9 (SITE 19) A TRANSPORTER CARRYING A CYLINDER AND ANDTHER PIECE OF EQUIPMENT ARE POSITIONED ON THE APRON AT G9. COMPLEX SUPPORT FACILITY AN UNIDENTIFIED OBJECT IS ON THE RAIL LINE AT THE NW END OF THE ASSEMBLY/CHECKOUT BUILDING. TYURATAM LAUNCH COMPLEX K (SITES 13 & 20) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	NO SIGNIFICANT CHANGE SINCE IN PORTION COVERED. SITE L8 NOT COVERED.	46Ø3N Ø6258E	Ø246		6-8	2
TYURATAM LAUNCH COMPLEX K (SITES 13 & 20) NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES. 4602N 06303E 0246 6-Q	CONSTRUCTION CONTINUES AT LAUNCH AREA G7 (SITE 18). ACTIVITY LAUNCH AREA G1-G2 (SITE 7) A MISSILE IS ERECTED ON PAD G2 AND 3 RAIL CARS ARE TO THE REAR OF PAD G2. LAUNCH AREA G3-G4: (SITE 11) THE GANTRY IS ON THE PAD AT G4. LAUNCH AREA G5-G6 (SITE 12) THE GANTRY, AN UNIDENTIFIED PIECE OF EQUIPMENT APPROXIMATELY 75 FT LONG, AND 4 SMALLER VEHICLES ARE ON PAD G5. A CYLINDRICAL OBJECT IS ERECTED ON PAD G6 AND A POSSIBLE TRANSPORTER IS 500 FT SE. LAUNCH AREA G8-G9 (SITE 19) A TRANSPORTER CARRYING A CYLINDER AND ANOTHER PIECE OF EQUIPMENT ARE POSITIONED ON THE APRON AT G9. COMPLEX SUPPORT FACILITY AN UNIDENTIFIED OBJECT IS ON THE RAIL LINE AT THE NW END OF	46Ø4N Ø6256E	Ø246		6-E1	2
	NO SIGNIFICANT CHANGE SINCE	4602N 06303E	Ø246		6-Q ·	2 2

25X1

			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
YURATAM LAUNCH COMPLEX F (SITE 5) NO APPARENT CHANGE SINCE ACTIVITY 6 UNIDENTIFIED VEHICLES/PIE OF EQUIPMENT.	4602N 06305E	Ø246		6-E
YURATAM MSL TEST CENTER SAM SITE BØ3-2 36 NM NNE OF TYURATAM AIRFIELD AT 46-11 Ø63-35-3ØE. COMPLETED SA-2 SITE. AN ALTERNATE SITE (BØ3A-2) IS 7ØØ FT SS		Ø246		25
AYKONUR FIELD LAUNCH POINT 40 NM SW OF BAYKONUR. FACILITY CONSISTS OF 3 LAUNCH POSITIONS SUPPORT AREA WITH APPROXIMATELY 22 BUIL A POSSIBLE ELECTRONICS FACILITY CONTAIN ELEVATED EQUIPMENT POSITIONS, A 4,200 X FT E/W GRADED-EARTH RUNWAY, AND 4 AREAS UNIDENTIFIED ACTIVITY.	DINGS, ING 2 140	Ø246		32
AKAT FIELD LAUNCH POINT (MRBM) NO APPARENT CHANGE IN PORTIONS COVERED ACTIVITY 3 MISSILE TRANSPORTERS, 1 MISSILE-READY TENT, 40 OTHER VEHICLES, CAB AIRCRAFT AT THE AIRFIELD.		Ø247 		7-B

25X1

	Approved For Release 2008/03/06 : CIA-RDF	P03T02227R00010008	0004-5			25X1
	, or or or					25X1
	Target	Coordinates	WAC	Target I	Numbers	
		Coordinates	- "AC	BE	NPIC	
9 NM NNN Ø47-57-1 COMPLETE SASYKTAU N NEAR SAS	ED SA-2 SITE. MISSILE LAUNCH FACILITY:	4628N Ø4757E 4732N Ø4926E	Ø248 Ø248		1-H 23	25X1 25X1
KORDON S KAPUSTIN CENTER, CONTAINS 3,000 FT WESTERN THE INNE CABLE SC THE OUTE DRIVE-TH HARDSTAN ROAD, 2 SEVERAL LOOP PAT ARE APPE EASTERN AIRSTRIF LAUNCH F ACTIVITY TRANSPOR	SAMITRAINING AREA, 140 NM SE OF N. YAR/VLADIMIROVKA MISSILE TEST: AND 250 NM WEST OF MAKAT IMPACT AREA, S. 2 LOOP ROAD PATTERNS APPROXIMATELY TAPART AND CONNECTED BY ROAD. AT THE LOOP PATTERN A CONTROL BUILDING ALONG ER ROAD APPEARS TO BE CONNECTED BY CARS TO 3 LAUNCH POSITIONS LOCATED ON ER ROAD. AT THE EASTERN LOOP PATTERN A HROUGH BUILDING WITH CONCRETE NDS AT EACH: END IS LOCATED ON THE INNER BUILDINGS ALONG THE OUTER ROAD, AND STRUCTURES IMMEDIATELY NORTH OF THE TITERN. FOUR OR 5 ADDITIONAL STRUCTURES ROXIMATELY 1,500 FT NORTH OF THE LOOP PATTERN. A 2,900 X 205 FT DIRT P. IS. APPROXIMATELY 1 NM SW OF THE POSITIONS. Y 9 POSSIBLE SA-1 MISSILES, 1 SA-1 RTER, 13 VEHICLES/PIECES OF EQUIPMENT, OLT/CREEK AIRCRAFT.					2 5X1
	SAM SITE A16-2 UTH OF FEODOSIYA AT 45-00-40N	4500N 03523E	Ø249		7÷C	25X1
30 :	TOP SECRET					25X1
	I OI OLCKLI					

		L			
Target	Coordinates	WAC	Target N	umbers	
To go	Cooldinates		BE	NPIC	
Ø35-23-5ØE. COMPLETED SA-2 SITE.					
EODOSIYA MISSILE-ASSOCIATED STORAGE 2.1 NM:SSE OF FEODOSIYA. DOUBLE-SECURED INSTALLATION CONTAINS 2 LARGE AND 1 SMALL DRIVE-IN BUNKERED BUILDINGS. A REVETMENT LOCATED ON THE SOUTHERNMOST SIDE, AND 4 SMALLER SUPPORT BUILDINGS.	4500N 03524E	Ø249		7-L	
APOROZHYE SAM SUPPORT FACILITY. 9 NM SSE OF ZAPOROZHYE AT 47-44-40N 035-15-50E. COMPLETED TYPE II SAM SUPPORT FACILITY.	4744N Ø3515E	Ø249		47÷M i	
APOROZHYE SAM SITE BØ8-2 12 NM EAST OF ZAPOROZHYE AT 47-52-25N Ø35-24-3ØE. COMPLETED SA-2 SITE.	4752N Ø3524E	Ø249		47-L	
UREVESTNIK SAM SITE 2.5 NM WEST OF BUREVESTNIK AT 444-55-20N 147-34-30E. SA-2 SITE IN LATE STAGE OF CONSTRUCTION.	4455N 14734E	Ø28Ø -		1-G	
ALNYAYA CRUISE-MISSILE LAUNCH SITE NO APPARENT CHANGE SINCE ACTIVITY 2 CRUISE MISSILES ON TRANSPORTERS AND APPROXIMATELY 40 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	4554N 142Ø4E	Ø281		45 - A :	

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25X1

25X1

Target Numbers Coordinates WAC 25X1 25X1 4555N 142Ø4E Ø281 -45 DALNYAYA SAM SITE A36-2 25X1 NO APPARENT CHANGE SINCE ACTIVITY -- 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED, APPROXIMATELY 20 UNIDENTIFIED VEHICLES, AND 6 TRANSPORTERS WITHIN LAUNCH AREA. 25X1 4652N 14246E Ø281. 41-H YUZHNO-SAKHALINSK SAM SUPPORT FACILITY. 25X1 NO APPARENT CHANGE SINCE ACTIVITY -- 8 TRANSPORTERS WITH PRIME MOVERS, 16 PRIME MOVERS, AT LEAST 5 CARGO TRUCKS, AND NUMEROUS CANISTERS. 25X1 FACILITY. YUZHNO-SAKHALINSK SAM SITE AØ1-2 47.05N 14244E Ø281 41-P 8 NM NORTH OF YUZHNO-SAKHALINSK AT 47-05-20N 142-44-40E. COMPLETED SA-2 SITE. YUZHNO-SAKHALINSK: PROBABLE SAM SITE 4714N 14241E Ø281. 41-Q 17 NM NORTH OF YUZHNO-SAKHALINSK AT 47-14-55N . 142-41-05E. PROBABLE SA-2 SITE UNDER CONSTRUCTION. 25X1 10 25X1 4415N 13123E Ø282 SOFIYE-ALEKSEYEVSKOYE MRBM LAUNCH SITE: 2.4 NM SSE OF SOFIYE-ALEKSEYEVSKOYE. COMPLETED TYPE I LAUNCH SITE WITH CLASS A 25X1 32

TOP SECRET

			Т	Numbers	1
Target	Coordinates	WAC	BE	NPIC	1
ACTIVITY MISSILE ERECTORS ON ALL PADS, 13 FUEL/OXIDIZER VEHICLES, 11 FUEL/OXIDIZE STORAGE TANKS, AND 3Ø UNIDENTIFIED VEHICLE ARANO-ORENBURGSKOYE SAM SUPPORT FACILITY 9.5 NM NNW OF BARANO-ORENBURGSKOYE MRBM COMPLEX AT 44-27-ØØN 131-22-35E. COMPLETED TYPE II SAM SUPPORT FACILITY. ACTIVITY 3 PROBABLE TRUCKS. LADIVOSTOK SAM SITE D25-2 32.5 NM SW OF VLADIVOSTOK AT 42-49-45N 131-17-ØØE. COMPLETED SA-2 SITE.		Ø282 Ø291		4-C 48-R	
ACTIVITY 6 LAUNCH POSITIONS AND GUIDANC POSITION OCCUPIED, AND 10 UNIDENTIFIED VEHICLES. LADIVOSTOK SAM SITE A19-3 8 NM SOUTH OF VLADIVOSTOK ON RUSSKIY ISLAN AT 42-58-30N 131-54-50E. COMPLETED SA-3 SITE. ACTIVITY 4 LAUNCH POSITIONS AND GUIDANC POSITION PROBABLY OCCUPIED.	4258N 13154E D	Ø291		56-E	
LADIVOSTOK SAM SITE A19-2 8 NM SOUTH OF VLADIVOSTOK AT 42-58-5ØN 131-55-15E. COMPLETED SA-2 SITE.	4258N 13155E	Ø291		56-C	

33

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25X1 Target Numbers Target WAC Coordinates NPIC ACTIVITY -- 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED. 25X1 25X1 Ø291. VLADIVOSTOK SAM SITE A23-2 43ØØN 13147E 48-H 9 NM SSW OF VLADIVOSTOK AT 43-00-15N 131-47-40E. COMPLETED SA-2 SITE. ACTIVITY -- : 6 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED. 25X1 VLADIVOSTOK SAM SUPPORT FACILITY 1 43Ø1N 13147E Ø291 48-I 8 NM SW.OF YLADIVOSTOK ON RUSSKIY ISLAND. AT 43-Ø1-1ØN 131-47-2ØE. COMPLETED TYPE I SAM SUPPORT FACILITY. ACTIVITY -- 15 PROBABLE CARGO TRUCKS AND 19 UNIDENTIFIED PIECES OF EQUIPMENT. 25X1 VLADIVOSTOK SAM SITE B26-3 Ø291 . 43Ø2N 13133E 48-E1 17.5 NM WSW OF VLADIVOSTOK AT 43-02-25N 131-33-00E. COMPLETED SA-3 SITE. ACTIVITY -- 4 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED. 25X1 VLADIVOSTOK SAM SITE AØ7-3 48-P = 4307N 13202E Ø291 5 NM ENE OF VLADIVOSTOK AT 43-07-40N 132-02-20E. COMPLETED SA-3 SITE. SEVERAL BUILDINGS IMMEDIATELY WEST OF LAUNCH AREA INDICATE AN ONSITE SUPPORT FACILITY. 25X1

34

TOP SECRET

25X1

-			Target	Numbers	
Target	Coordinates	WAC	BE	NPIC]
ACTIVITY 3 LAUNCH POSITIONS AND					
GUIDANCE POSITION OCCUPIED, AND 5 POSSIBLE MISSILE TRANSPORTERS.					
THE PROPERTY OF THE PROPERTY O					
ATUMI SAM SITE A24-2	4137N Ø4136E	Ø324 :		3-J	
2.5 NM SW OF BATUMI (AT :41-37-45N Ø41-36-ØØE. COMPLETED SA-2 SITE.					
UKHUMI SAM SITE A15-2	4256N Ø41Ø5E	Ø324 :		17-B	
NO APPARENT CHANGE SINCE ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE					
POSITION OCCUPIED.					
UTAISI SAM SITE A26-2 : -9 NM WSW OF KUTAISI AT 42-12-40N 042-31-10E.	4212N Ø4231E	Ø324 .		7-A	
COMPLETED SA-2 SITE.					
AKU SAM SITE A16-2	4017N 04954E	Ø325		8-8	
ACTIVITY 6 LAUNCH POSITIONS AND GUIDANCE					
POSITION OCCUPIED.					
AKU'SAM:SITE A16—3. -5.5NM:SSE OF∴BAKU:AT:40—17÷55N 049—54±45E.	4017N 04954E	Ø325		8-\$1	
COMPLETED SA-3 SITE.					
ACTIVITY 3 LAUNCH POSITIONS AND GUIDANCE POSITION OCCUPIED.		1			

25X1

TOP SECRET

35

_			Target No	umbers	}
Target	Coordinates	WAC	BE	NPIC	1
AKU SAM SITE B10-3 NO APPARENT CHANGE SINCE ACTIVITY 2 POSSIBLE VANS, 11 UNIDENTIFIED VEHICLES, AND 16 UNIDENTIFIED PIECES OF EQUIPMENT.	4022N 05007E	Ø325		8 <i>-</i> -T	25 25
AKU SAM SITE BØ6-2 NO APPARENT CHANGE SINCE ACTIVITY 5 LAUNCH POSITIONS AND GUIDANCE POSITION APPEAR OCCUPIED.	4029N 05006E	Ø325 ·		8-G	25
BILISI SAM SITE B24-2 13 NM SW OF TBILISI AT 41-35-00N 044-36-00E. COMPLETED SA-2 SITE.	4135N Ø4436E	Ø325		∍ 61 - G	25
OUNZHENSKOYE MRBM LAUNCH SITE NO APPARENT CHANGE SINCE ACTIVITY AT LEAST 21 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENTS	43Ø8N Ø4455E	Ø325 ·		21-M	25
NESTEROVSKAYA MRBM LAUNCH SITE NO APPARENT CHANGE SINCE ACTIVITY AT LEAST 38 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	4312N Ø4457E	Ø325		21 <i>-</i> N	25
ASHKENT SAM SUPPORT FACILITY. NO APPRARENT CHANGE SINCE	412ØN Ø6924E	Ø328 ·		27÷K i	25

	TOP SECRET					2
	Target	Coordinates	WAC	Target Numbers		7
	, and a	Coordinates	WAC .	BE	NPIC	7
COMPLETED SA-2 SITE. ACTIVITY 6 OCCUPIE POSITIONS (AT LEAST 1 AND 1 WITH MISSILE ON GUIDANCE POSITION, AT	OTHER VEHICLES. AT 38-33-ØØN Ø68-38-ØØE. D UNREVETTED LAUNCH WITH MISSILE ON LAUNCHER TRANSPORTER), OCCUPIED	3833N Ø6838E	Ø336		8-D	
1 VAN TRUCK, 3 VAN TR OTHER VEHICLES. UKHARA SAM SITE A19-2 NO APPARENT CHANGE SI ACTIVITY 5 LAUNCH	AILERS, AND AT LEAST 2	3941N Ø6424E	Ø337 ·		15 - A	4
IR INSTALLATIONS STROV GREEM-BELL AIRFI AIRFIELD SNOW COVERED AIRCRAFT NONE OBSE	•	81Ø9N Ø641ØE	ØØ11		6	
MIDOVICH AIRFIELD 13 NM NNW OF SMIDOVIC SMIDOVICH POSSIBLE TA		75Ø7N Ø56Ø1E	0044		4-B	

25X1

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	Target	Coordinates	WAC -	Target I	NPIC	
BLACKTO SERVICE	210 FT NNW/SSE PROBABLY PRUNWAY PARTIALLY CLEARED OF SNOW, ABLE. T NONE OBSERVED.					2
	IRFIELD D SNOW COVERED T 1 COLT	6923N Ø86:1Ø	E ØØ48 :		1-A	
ORILSK/A NO:APPA RUNWAY	LYKEL AIRFIELD RENT CHANGE SINCE CLEARED OF SNOW.	6918N Ø8717	ZE ØØ48.		3-A	
ORILSK A 5 NM WE APPROXI PROBABL CLEARED	IRFIELD STOF NORILSK. MATELY 4,000 X 300 FT NNE/SSW Y HARD-SURFACED RUNWAY PARTIALLY OF SNOW, SERVICEABLE. The	6919N Ø8756	E ØØ48		2 − A :	(2
ICE RUN	GUBA AIRFIELD WAY SNOW COVERED, PROBABLY CEABLE.	7135N Ø5216	DE 0050		2-K :	2
	GUBA AIRFIELD RENT CHANGE SINCE	7137N Ø523Ø	ØE . ØØ5Ø :]] 1,	2

T .			Target i	Numbers	7
Target	Coordinates	WAC	BE	NPIC	1
RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT	T),	ØØ 6 6		2-A	
IKSI AIRFIELD NO APPARENT CHANGE SINCE AIRGRAFT 2 FARMER, 2 PROBABLE FLASHLIGHT/FIREBAR, 4 PROBABLE FLASHLIGHT, 7 SWEPT-WING FIGHTERS, 1 COOT, 9 CAT/CUB, 6 CAB, 2 CRATE, 1 COACH, 5 POSSIBLE COLT, AND 1 HOUND.	7141N 12853E	ØØ68 ·		. 5	

			Target N	umbers
Target	Coordinates	WAC	BE	NPIC
FRIKANDA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 21 PROBABLE FARMER AND 10 PROBABLE FAGOT/FRESCO.	6727N Ø3247E	ØØ91		1
RKHANGELSK/TALAGI AIRFIELD 6 NM NE OF ARKHANGELSK. APPROXIMATELY 7,000 X 200 FT E/W HARD-SURFACED RUNWAY, SERVICEABLE. SECURED AAM FACILITY AT THE EAST END OF THE AIRFIELD CONTAINS 1 DRIVE-THROUGH BUILDING UNDER CONSTRUCTION, 8 DRIVE-IN BUILDINGS (2 UNDER CONSTRUCTION), 3 SMALL REVETTED BUILDINGS, AND 6 SUPPORT BUILDINGS. AIRCRAFT 42 FAGOT/FRESCO, 1 COOT, 3 CRATE, 7 CAB, 1 COLT, AND 1 HOUND.	6435N Ø4Ø42E	ØØ92 ·		1-D
ARYAN-MAR AIRFIELD 1 NM SE OF NARYAN-MAR。 4,950 X 520 FT NW/SE GRADED-EARTH RUNWAY, UNSERVICEABLE. CENTER OF RUNWAY IS FLOODED. AIRCRAFT 3 COLT, 4 HOUND (1 WITHOUT ROTOR), AND 3 HARE.	6737N Ø53Ø3E	ØØ93		4-D
ARYAN-MAR AIRFIELD	6737N Ø53Ø8E	ØØ93		4-C

Torget Coordinates WAC Torget Numbers 8,200 X 130 FT E/W PIERCED STEEL PLANK RUNWAY, SERVICEABLE. AIRCRAFT 9 FAGOT/FRESCO AND 1 CAB. VORKUTA AIRFIELD EAST AIRFIELD SNOW COVERED. AIRCRAFT NONE OBSERVED. GIZHIGA AIRFIELD APPROXIMATELY 11 NM SSE OF GIZHIGA. 6,900 X 200 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT 2 HOUND. YAKUTSK AIRFIELD 4, NM NE OF YAKUTSK. 6,800 X 200 FT NE/SW GRADED-EARTH RUNWAY, BOTH SERVICEABLE. AIRCRAFT 10 CRATE, 19 CAB, 2 COLT, 1 SMALL STRAIGHT-WING, AND 1 PROBABLE HOUND.	Approved For Release 2008/03/06 : CIA-RE TOP SECRET	JF03102221 R00010000	0004-3			25x 25x 25x
8,288 X 138 FT E/W PIERCED STEEL PLANK RUNNAY, SERVICEABLE. AIRCRAFT 9 FAGOT/FRESCO AND 1 CAB. ORANGE AIRCRAFT 9 FAGOT/FRESCO AND 1 CAB. ORANGE AIRCRAFT NONE OBSERVED. GIZHIGA AIRFIELD SNOW COVERED. AIRCRAFT NONE OBSERVED. GIZHIGA AIRFIELD AIRCRAFT NONE OBSERVED. APPROXIMATELY 11 NM SSE DF GIZHIGA. 6.980 X 200 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT				Target 1	Numbers]
RUNMAY, SERVICEABLE. AIRCRAFT 9 FAGOT/FRESCO AND 1 CAB. VORKUTA AIRFIELD EAST AIRFIELD SNOW COVERED. AIRCRAFT NONE OBSERVED. GIZHIGA AIRFIELD APPROXIMATELY 11 NM SSE OF GIZHIGA. 6,900 X 200 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT 2 HOUND. YAKUTSK AIRFIELD 4,NM. NE OF YAKUTSK. 6,800 X 200 FT NNE/SSW CONCRETE RUNWAY, AND 3,000 X 150 FT NE/SW GRADED-EARTH RUNWAY, BOTH SERVICEABLE. AIRCRAFT 10 CAB. 2 COLT, 1 SMALL STRAIGHT-WING, AND 1 PROBABLE HOUND. YAKUTSK/MAGAN AIRFIELD 9 YAKUTSK/MAGAN AIRFIELD 6205N 12946E 0124 9 4 NB NB CAST OF MAGAN. 13,750 X 330 FT NNE/SSW, 4,300 X 335 FT N/S, AND 2,500 X 225 FT NM/SE NATURAL SURFACE RUNMAYS, ALL SERVICEABLE.	Target	Coordinates	WAC			1
AIRCRAFT NONE OBSERVED. GIZHIGA AIRFIELD GIZHIGA AIRFIELD GIZHIGA AIRFIELD APPROXIMATELY 11 NM SSE OF GIZHIGA. 6,900 X 200 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT 2 HOUND. 4 NM NE OF YAKUTSK. 6,800 X 200 FT NNE/SSW CONCRETE RUNWAY AND 3,800 X 150 FT NE/SW GRADED-EARTH RUNWAY, BOTH SERVICEABLE. AIRCRAFT 10 CRATE, 19 CAB, 2 COLT, 1 SMALL STRAIGHT-WING, AND 1 PROBABLE HOUND. YAKUTSK/MAGAN AIRFIELD Ø.5 NM EAST OF MAGAN. 13,750 X 330 FT NNE/SSW, 4,300 X 335 FT N/S, AND 2,500 X 225 FT NW/SE NATURAL SURFACE RUNWAYS, ALL SERVICEABLE.	RUNWAY, SERVICEABLE.					25)
GIZHIGA AIRFIELD APPROXIMATELY 11 NM SSE OF GIZHIGA. 6,900 X 200 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRGRAFT 2 HOUND. YAKUTSK AIRFIELD 4:NM:NE OF YAKUTSK. 6,800 X 200 FT NNE/SSW CONCRETE RUNWAY:AND 3,000 X 150 FT NE/SW GRADED-EARTH RUNWAY, BOTH SERVICEABLE. AIRCRAFT 10 CRATE, 19 CAB, 2 COLT, 1 SMALL STRAIGHT-WING, AND 1 PROBABLE HOUND. YAKUTSK/MAGAN AIRFIELD 0.5 NM EAST OF MAGAN. 13,750 X 330 FT NNE/SSW, 4,300 X 335 FT N/S, AND 2,500 X 225 FT NW/SE NATURAL SURFACE RUNWAYS, ALL SERVICEABLE.	AIRFIELD SNOW COVERED.	6727N Ø6415E	ØØ94 :		4-E	25¥ 25¥
4:NM.NE OF YAKUTSK. 6,800 X 200 FT NNE/SSW CONCRETE RUNWAY; AND 3,000 X 150 FT NE/SW GRADED-EARTH RUNWAY; BOTH SERVICEABLE. AIRCRAFT 10 CRATE, 19 CAB, 2 COLT, 1 SMALL STRAIGHT-WING, AND 1 PROBABLE HOUND. YAKUTSK/MAGAN AIRFIELD 0.5 NM EAST OF MAGAN. 13,750 X 330 FT NNE/SSW, 4,300 X 335 FT N/S, AND 2,500 X 225 FT NW/SE NATURAL SURFACE RUNWAYS, ALL SERVICEABLE.	GIZHIGA AIRFIELD APPROXIMATELY 11 NM SSE OF GIZHIGA. 6,900 X 200 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE	615ØN 16Ø33E	Ø122		1	25x
Ø.5 NM EAST OF MAGAN. 13,75Ø X 33Ø FT NNE/SSW, 4,3ØØ X 335 FT N/S, AND 2,5ØØ X 225 FT NW/SE NATURAL SURFACE RUNWAYS, ALL SERVICEABLE.	4:NM:NE OF YAKUTSK. 6,800 X 200 FT NNE/SSW CONCRETE RUNWAY AND 3,000 X 150 FT NE/SW GRADED-EARTH RUNWAY, BOTH SERVICEABLE. AIRCRAFT 10 CRATE, 19 CAB, 2 COLT, 1 SMALL	62Ø5N 12946E	Ø124 :		9	25%
	Ø.5 NM EAST OF MAGAN. 13,75Ø X 33Ø FT NNE/SSW, 4,3ØØ X 335 FT N/S, AND 2,5ØØ X 225 FT NW/SE NATURAL SURFACE RUNWAYS, ALL SERVICEABLE.	62Ø6N 12934E	Ø124		8-D	

-	1 6 11	W4.0	Target Numbers	- 1
Target	Coordinates	WAC	BE NPIC	
3 PROBABLE HOUND, AND 4 SMALL HELICOPTERS. JELGAVA/TERVETE AIRFIELD 14 NM SW OF JELGAVA. 8,400 X 150 FT NE/SW SOD RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED. TALLINN/ULEMISTE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 2 COOKPOT, 2 CRATE, 1 CAB, 5 COLT, AND 14 SMALL	5628N Ø23261 5925N Ø24481		132 76-8	
STRAIGHT-WING. TALLINN/LASNAMAE AIRFIELD 2 NM EAST OF TALLINN. 6,500 X 210 FT E/W CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT 34 FARMER, 47 FRESCO, 16 FAGOT, 1 CRATE, 1 COLT, AND 4 CREEK.	5927N Ø2451	E Ø153	76-A	
NOVOSIBIRSK AIRFIELD NORTHEAST NO APPARENT CHANGE SINCE AIRCRAFT 1 BEAR, 1 BEAGLE, 1 FISHPOT, 8 FLASHLIGHT-TYPE, 2 CAMP, 2 CAB, AND 3 LIGHT STRAIGHT-WING.	55Ø5N Ø83ØØ	E Ø162	7-W	
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TOP SECRET

42 .

25X1

Target	Coordinates	WAC		Numbers	
i u i gei	Coordinates	""	BE	NPIC	
8,500 X 270 FT ENE/WSW BLACKTOP RUAND 9,650 X 270 FT PARALLEL GRADED RUNWAY, BOTH SERVICEABLE. AIRCRAFT 59 BEAGLE, 6 PROBABLE 2 FAGOT/FRESCO, 2 CAMEL, 2 CAT/CUB PROBABLE COOT, 2 CRATE, AND 3 CAB.	EARTH EAGLE,				
MSK AIRFIELD EAST	5458N Ø7333I	E Ø163		5-G	
NO APPARENT CHANGE SINCE ONLY APPROXIMATELY 10 PERCENT OF A COVERED BY PHOTOGRAPHY. AIRCRAFT 1 BADGER/CAMEL, 3 FAGO 1 POSSIBLE FAGOT/FRESCO, AND 5 SMAPROBABLE DELTA WING.	/FRESCO,				
LYANOVSK AIRFIELD SOUTHWEST: NO APPARENT CHANGE SINCE AIRGRAFT 2 CAMEL, 3 COOKPOT, 1	5416N Ø4814	E Ø165		32-A	
CUB, 12 COOT, AND 5 CRATE.					
FA AIRFIELD SOUTH AIRFIELD FACILITIES CAN BE IDENTIF AIRCRAFT 3 MEDIUM STRAIGHT-WING		E Ø165		58 €	
AZAN AIRFIELD NORTH NO APPARENT CHANGE SINCE AIRCRAFT 8 BLINDER, 11 BADGER,	5552N Ø49Ø8	E Ø165		14-H	
AND 3 CAB.					

				Target Numbe	
Target	Coordin	nates	WAC BE		NPIC
OCHINOK AIRFIELD NO APPARENT CHANGE SINCE CONSTRUCTION ACTIVITY NORTH OF RUNWAY IS CLOUD COVERED. AIRCRAFT 9 PROBABLE FLASHLIGHT/FIREBAR, 1 PROBABLE FAGOT/FRESCO, 1 CRATE, 2 CREEK, AND 5 HOOK.	5421N Ø	33229E	Ø167		69
MOLENSK AIRFIELD NO APPARENT CHANGE SINCE CONSTRUCTION ACTIVITY FOR EXTENSION CLOUD COVERED. AN AAM HANDLING FACILITY IMMEDIATELY SW OF WEST END OF RUNWAY CONTAINS A DRIVE-THROUGH BUILDING, A POSSIBLE DRIVE-THROUGH BUILDING, AND 5 DRIVE-IN BUILDINGS. AIRCRAFT - 32 FARMER, 38 FAGOT/FRESCO, 3 CAT/CUB, 2 CRATE, 1 CAB, AND 1 HOUND.	5449N Ø	3201E	Ø167		77-A.
ULA AIRFIELD NORTH NO APPARENT CHANGE SINCE AIRCRAFT 15 CAT/CUB, 2 PROBABLE CAT/CUB, 2 PROBABLE CAB, AND 2 SMALL STRAIGHT-WING.	5414N Ø	3736E	Ø167 ·		83-A :
IKOLAYEVSK AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 CAT/CUB, 7 COLT, 9 SMALL STRAIGHT-WING, AND 3 HOUND.	53Ø9N 1	404ØE	Ø196		6-A :

Target Coordinates Coordinates Coordinates RE NPIC BE NPIC ASE BE NPIC BE NPIC BE NPIC BE NPIC ASE BE NPIC ASE BE NPIC BE NESS BE N			тт	Target N	
ABAROVSK AIRFIELD AIRCRAFT — 3 CRATE, 15 CAB, 6 COLT, AND 5 HOUND. HABAROVSK AIRFIELD AIRCRAFT — 3 CRATE, 15 CAB, 6 COLT, AND 5 HOUND. HABAROVSK AIRFIELD AIRCRAFT — 3 CRATE, 15 CAB, 6 COLT, AND 5 HOUND. HABAROVSK AIRFIELD AIRCRAFT — 3 CRATE, 15 CAB, 6 COLT, AND 5 HOUND. HABAROVSK AIRFIELD AIRCRAFT — 3 BADGER/CAMELE, 14 FAGOT/FRESCO, 6 CAMP, 17 CRATE, 11 CAB, 1 COLT, AND 6 HOUND. HABAROVSK AIRFIELD NORTHEAST AIRCRAFT — 3 BADGER/CAMELE, 14 FAGOT/FRESCO, 6 CAMP, 17 CRATE, 11 CAB, 1 COLT, AND 6 HOUND. HABAROVSK AIRFIELD NORTHEAST AIRCRAFT — 3 BADGER/CAMELE, 14 FAGOT/FRESCO, 6 CAMP, 17 CRATE, 11 CAB, 1 COLT, AND 6 HOUND. HABAROVSK AIRFIELD NORTHEAST S.S NM NE OF KHABAROVSK. 11,550 X 255 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. FROM X 175 FT NE/SW GRADED—EARTH LANDING STRIPS, ALL SERVICEABLE.	Target	Coordinates	WAC		
HABAROVSK AIRFIELD 3.7 NM SE OF KHABAROVSK. 6,000 X 350 FT NE/SW CONCRETE AND BLACKTOP RUNWAY, 6,000 X 170 FT NE/SW GRADED-EARTH RUNWAY, AND 4,100 X 240 FT NE/SW CONCRETE AND BLACKTOP RUNWAY, ALL SERVICEABLE. AIRCRAFT 3 BADGER/CAMEL, 14 FAGOT/FRESCO, 6 CAMP, 17 CRATE, 11 CAB, 1 COLT, AND 6 HOUND. HABAROVSK AIRFIELD NORTHEAST 3.5 NM NE OF KHABAROVSK. 11,550 X 255 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. 4,600 X 175 FT NE/SW AND TWO 3,100 X 175 FT NE/SW GRADED-EARTH LANDING STRIPS, ALL SERVICEABLE.	ERINO AIRFIELD NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES ON RUNWAY EXTENSION. AIRCRAFT AT LEAST 26 SMALL PROBABLE SWEPT-WING. HABAROVSK/NEKRASOVKA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 3 CRATE, 15 CAB, 6 COLT, AND				
3.5 NM NE OF KHABAROVSK. 11,550 X 255 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. 4,600 X 175 FT NE/SW AND TWO 3,100 X 175 FT NE/SW GRADED-EARTH LANDING STRIPS, ALL SERVICEABLE.	ABAROVSK AIRFIELD 3.7 NM SE OF KHABAROVSK. 6,000 X 350 FT NE/SW CONCRETE AND BLACKTOP RUNWAY, 6,000 X 170 FT NE/SW GRADED-EARTH RUNWAY, AND 4,100 X 240 FT NE/SW CONCRETE AND BLACKTOP RUNWAY, ALL SERVICEABLE. AIRCRAFT 3 BADGER/CAMEL, 14 FAGOT/FRESCO, 6 CAMP, 17 CRATE, 11 CAB, 1 COLT, AND 6	4828N 135Ø9E	Ø2Ø4 :		7-Q
	3.5 NM NE OF KHABAROVSK. 11,550 X 255 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. 4,600 X 175 FT NE/SW AND TWO 3,100 X 175 FT NE/SW GRADED-EARTH LANDING STRIPS, ALL SERVICEABLE.	4831N 1351ØE	Ø2Ø4 ·		. 7−R

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	1		Tarant	Numbers
Target	Coordinates	WAC	BE	NPIC
1 COOKPOT, 6 COOT, 4 CAT/CUB, 10 CRATE, 4 CAB, 13 COLT, 4 PROBABLE CREEK, AND 7 HOUND. COMSOMOLSK AIRFIELD SOUTH NO APPARENT CHANGE SINCE AIRCRAFT — 1 CRATE, 3 COLT, 1 CREEK, AND 1 HOUND. COMSOMOLSK AIRFIELD NO APPARENT CHANGE SINCE	5024N 13656E 5036N 13704E			13-F
AIRCRAFT 36 FITTER, 75 FAGOT/FRESCO, 3 CAB, 2 COLT, 2 CREEK, AND 2 HOUND. COZYREVSKOYE AIRFIELD NE EDGE OF KOZYREVSKOYE. 5,000 X 250 FT NE/SW RUNWAY, PROBABLY SERVICEABLE. 3,950 X 270 FT NW/SE PREPARED- SURFACE RUNWAY, SERVICEABLE. BOTH RUNWAYS CLEARED OF SNOW. AIRCRAFT NONE OBSERVED.	5044N 15613E	. Ø2Ø6 ·		6-A
BORISPOL AIRFIELD 1 NM WNW OF BORISPOL。 9,100 X 280 FT N/S CONCRETE RUNWAY, SERVICEABLE。 AIRCRAFT 4 BEAGLE, 51 FAGOT/FRESCO, 3 CAMEL, 3 COOT, AND 1 SMALL STRAIGHT-WING.	5021N 03054E	Ø233		4 .
KHARKOV AIRFIELD 3.7 NM SSE OF KHARKOV.	49.55N Ø3617E	Ø234 :		15≂0

Approved For Release 2008/03/06 : CIA-RI					25X1 25X1
		· · · · · · · · · · · · · · · · · · ·	Target N	umbers	2321
Target	Coordinates	WAC	BE	NPIC	
6,000 X 230 FT E/W BLACKTOP RUNWAY, SERVICEABLE. 4,500 X 230 FT NW/SE CONCRETE RUNWAY, SERVICEABLE, USED AS PARKING APRON. AIRCRAFT 3 CAMEL, 7 CAT/CUB, 1 POSSIBLE CAT/CUB, 1 CRATE, 1 PROBABLE CRATE, 3 CAB, 19 COLT, AND 5 SMALL STRAIGHT-WING.					25 x 1
KHARKOV/LYUBOTIN AIRFIELD 8.5 NM:WEST OF KHARKOV. 5,000 X 4,800 FT SOD LANDING FIELD, SERVICEABLE. AIRCRAFT:: APPROXIMATELY 18 SMALL.	4958N Ø36Ø1E	Ø234 .		15-F	25X1 25X1
KHARKOV AIRFIELD NORTH NO APPARENT CHANGE SINCE AIRCRAFT 3 COOKPOT.	5001N 03616E	Ø234 :		15-C	25X1 25X1
KHARKOV/ALEKSEYEVKA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 2 BULL, 1 FARMER, 1 FAGOT/FRESCO, 3 CRATE, 1 COOT, AND 2 HOUND.	5003N 03617E	Ø234 :		15-A	25X1 25X1
VORONEZH AIRFIELD SOUTHWEST NO APPARENT CHANGE SINCE AIRCRAFT 2 BEAGLE.	5137N Ø39Ø8E	Ø234		46 − C ₃	25X1 · 25X1
VORONEZH AIRFIELD EAST NO APPARENT CHANGE SINCE AIRCRAFT 1 PROBABLE FIDDLER, 1 CAMEL,	5139N Ø3916E	Ø234 .		46-D	25X1
TOD SECDET		I			25X1
TOP SECRET					25X

Т	Coordinates	WAC	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
13 CAT/CUB, 1 CAB, 1 COLT, AND 1 SMALL STRAIGHT-WING. /ORONEZH AIRFIELD NORTH NO APPARENT CHANGE SINCE AIRCRAFT 7 CAB, 1 CRATE, 7 COLT, 10 CREEK, AND 2 MEDIUM HELICOPTERS.	5142N Ø391ØE	Ø234 :		46-A
MARINOVKA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 23 FISHPOT (1 WITHOUT TAIL ASSEMBLY), 16 FAGOT/FRESCO, 1 COLT, AND 2 SMALL STRAIGHT-WING.	4839N Ø4349E	Ø235 ·		12
VOLGOGRAD/BEKETOVSKAYA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 9 FAGOT/FRESCO AND 29 SMALL STRAIGHT-WING.	4833N Ø4424E	Ø235		16-К
CAMYSHIN AIRFIELD 2.5 NM SW OF KAMYSHIN AND IMMEDIATELY EAST OF KAMYSHIN SAM SUPPORT FACILITY. ROUGHLY T-SHAPED SOD LANDING AREA WITH A 5,130 X 1,000 FT N/S LEG AND A 3,900 X 1,350 FT E/W LEG; SERVICEABLE. FACILITIES INCLUDE A PROBABLE DF ANTENNA CONSISTING OF A RADIAL GROUND SYSTEM WITH A CENTRAL BUILDING, AND 2 SUPPORT BUILDINGS. AIRCRAFT 2 HOUND.	5003N 04522E	Ø235		8-J

Approved For Release	2008/03/06	CIA PDD03T02227E	2000100080004.5
Approved For Release	2000/03/00 .	CIA-RDF03102227F	100010000004-5

TOP SECRET

25X1 25X1

Candina	WAG	Target N	lumbers	
Coordinates	WAC	BE	NPIC]
5Ø12N Ø451	3E Ø235		8-A	25X1 25X1 25X1
514ØN Ø55Ø	4E Ø236		2~E	25X1 25X1
5143N Ø55Ø	4E Ø236		2-D	
				25X1
4623N Ø475	4E Ø248		1 - E	25X1
	514ØN Ø55Ø 5143N Ø55Ø	5012N 04513E 0235 5140N 05504E 0236	5012N 04513E 0235 5140N 05504E 0236 5143N 05504E 0236	5Ø12N Ø4513E Ø235 8-A 514ØN Ø55Ø4E Ø236 2-E 5143N Ø55Ø4E Ø236 2-D

TOP SECRET

25X1 25X1

AIRCRAFT 12 BEAGLE, 41 FISHPOT, 30 FISHBED, 14 FRESCO, 4 FAGOT, 1 COOT, 4 CAB, 1 COLT, 1 CREEK, 2 MASCOT (BOTH PARTIALLY DISASSEMBLED), 1 HOUND, AND 18 DRONES (PROBABLE LA-17M-TYPE). ARMAVIR AIRFIELD SOUTHWEST 5 NM SW OF ARMAVIR. 8,000 X 200 FT AND 7,600 X 300 FT MNW/ESE PARALLEL SOD RUNWAYS, BOTH SERVICEABLE. AIRCRAFT 29 SMALL SWEPT-WING. ARMAVIR AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 97 SMALL SWEPT-WING, 42 SMALL STRAIGHT-WING, AND 2 PROBABLE CAB. STAVROPOL AIRFIELD WEST 3 NM WEST OF STAVROPOL. 5,000 FT SOUL ANDING AREA, SERVICEABLE. AIRCRAFT 1 CAB, 1 COLT, 1 CREEK, AND 26 SMALL STRAIGHT-WING. 25 ZAPOROZHYE AIRFIELD EAST 4751N 03518E 0249 47-4			1	Target N	Numbers	1
14 FRESCO, 4 FAGOT, 1 CODT, 4 CAB, 1 COLT, 1 CREEK, 2 MASCOT (BOTH PARTIALLY DISASSEMBLED), 1 HOUND, AND 18 DRONES (PROBABLE LA-17M-TYPE). ARMAVIR AIRFIELD SOUTHWEST 5 NM SW OF ARMAVIR. 8,800 X 200 FT AND 7,600 X 300 FT MNW/ESE PARALLEL SOD RUNWAYS, BOTH SERVICEABLE. AIRCRAFT 29 SMALL SWEPT-WING. ARMAVIR AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 97 SMALL SWEPT-WING, 42 SMALL STRAIGHT-WING, AND 2 PROBABLE CAB. STAVROPOL AIRFIELD WEST 3 NM WEST OF STAVROPOL. 5,000 FT STAVROPOL. 5,000 FT STAVROPOL. 6,500 FT STAVRO	Target	Coordinates	WAC			İ
ARMAVIR AIRFIELD SOUTHWEST 5 NM SW OF ARMAVIR. 8,800 X 200 FT AND 7,600 X 300 FT WNW.ESE PARALLEL SOD RUNWAYS, BOTH SERVICEABLE. AIRCRAFT 29 SMALL SWEPT-WING. ARMAVIR AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 97 SMALL SWEPT-WING, 42 SMALL STRAIGHT-WING, AND 2 PROBABLE CAB. STAVROPOL AIRFIELD WEST 3 NM WEST OF STAVROPOL. 5,000 X 4,000 FT SOD LANDING AREA, SERVICEABLE. AIRCRAFT 1 CAB, 1 COLT, 1 CREEK, AND 26 SMALL STRAIGHT-WING. ZAPOROZHYE AIRFIELD EAST NO APPARENT CHANGE SINCE AIRCRAFT 46 BEAGLE, 2 PROBABLE BEAGLE, 8 FLASHLIGHT, 7 FARMER, 54 FAGOT/FRESCO,	14 FRESCO, 4 FAGOT, 1 COOT, 4 CAB, 1 COLT, 1 CREEK, 2 MASCOT (BOTH PARTIALLY DISASSEMBLED), 1 HOUND, AND 18 DRONES					25:
ARMAVIR AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 97 SMALL SWEPT-WING, 42 SMALL STRAIGHT-WING, AND 2 PROBABLE CAB. STAVROPOL AIRFIELD WEST 3 NM WEST OF STAVROPOL. 5,000 X 4,000 FT SOD LANDING AREA, SERVICEABLE. AIRCRAFT 1 CAB, 1 COLT, 1 CREEK, AND 26 SMALL STRAIGHT-WING. ZAPOROZHYE AIRFIELD EAST NO APPARENT CHANGE SINCE AIRCRAFT 46 BEAGLE, 2 PROBABLE BEAGLE, 8 FLASHLIGHT, 7 FARMER, 54 FAGOT/FRESCO,	5 NM SW OF ARMAVIR. 8,000 X 200 FT AND 7,600 X 300 FT WNW/ESE PARALLEL SOD RUNWAYS, BOTH SERVICEABLE. AIRCRAFT 29 SMALL SWEPT-WING.	4455N Ø41ØØE	Ø249		3-A	252
3 NM WEST OF STAVROPOL. 5,000 X 4,000 FT SOD LANDING AREA, SERVICEABLE. AIRCRAFT 1 CAB, 1 COLT, 1 CREEK, AND 26 SMALL STRAIGHT-WING. ZAPOROZHYE AIRFIELD EAST NO APPARENT CHANGE SINCE AIRCRAFT 46 BEAGLE, 2 PROBABLE BEAGLE, 8 FLASHLIGHT, 7 FARMER, 54 FAGOT/FRESCO,	ARMAVIR AIRFIELD. NO APPARENT CHANGE SINCE AIRCRAFT 97 SMALL SWEPT-WING, 42 SMALL	4458N Ø41Ø7E	Ø249.		3	25) 25)
NO APPARENT CHANGE SINCE AIRCRAFT 46 BEAGLE, 2 PROBABLE BEAGLE, 8 FLASHLIGHT, 7 FARMER, 54 FAGOT/FRESCO,	3 NM WEST OF STAVROPOL. 5,000 X 4,000 FT SOD LANDING AREA, SERVICEABLE. AIRCRAFT - 1 CAB, 1 COLT, 1 CREEK, AND	45Ø1N Ø4153E	Ø249		36-C :	252
	NO APPARENT CHANGE SINCE AIRCRAFT 46 BEAGLE, 2 PROBABLE BEAGLE, 8 FLASHLIGHT, 7 FARMER, 54 FAGOT/FRESCO,	4751N Ø3518E	Ø249		47-A	25>

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GLAVANI AIRFIELD 3 NM WEST OF GLAVANI. 4,000 X 300 FT NNW/SSE SOD RUNWAY, SERVICEABLE. AIRCRAFT 1 SMALL STRAIGHT-WING. CHERVONO-GLINSKOYE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 7 FISHBED, 6 FAGOT/FRESCO, AND 2 SMALL STRAIGHT-WING. TEPLITSA AIRFIELD 2 NM NE OF ARTSIZ. 6,400 X 650 NNE/SSW SOD LANDING STRIP, UNSERVICEABLE. NORTHERN HALF RETURNED TO CULTIVATION. AIRCRAFT NONE OBSERVED. 12-D 4551N 02907E 0250 12-D 4551N 02923E 0250 12-B 24557N 02923E 0250 12-B 2601N 02921E 0250 27	Approved For Release 2008/03/06 : CIA-RD TOP SECRET	37 03 7 02 22 7 1 0 0 0 7 0 0 0 0	0004-0			25 25
1.CAB, 1.COLT, AND 1.SMALL STRAIGHT-WING. 2.CHERVONO-GLINSKOYE AIRFIELD NO. APPARENT CHANGE SINCE AIRCRAFT 1 SMALL STRAIGHT-WING. 2.CHERVONO-GLINSKOYE AIRFIELD NO. APPARENT CHANGE SINCE AIRCRAFT 1 SIHBED, 6 FAGOT/FRESCO, AND 2. SMALL STRAIGHT-WING. 2.CHERVONO-GLINSKOYE AIRFIELD NO. APPARENT CHANGE SINCE AIRCRAFT 7 FISHBED, 6 FAGOT/FRESCO, AND 2. SMALL STRAIGHT-WING. 2.CHERVONO-GLINSKOYE AIRFIELD NO. APPARENT CHANGE SINCE AIRCRAFT NONE OF THE RUNNED TO CULTIVATION. AIRCRAFT NONE OBSERVED. 2.CHERVONO-GLINSKOYE AIRFIELD AIRCRAFT NONE OBSERVED. 2.CHERVONO-GLINSKOYE AIRFIELD AIRCRAFT NONE OBSERVED. 4.60 N 02921E 0250 12.CHERVONO-GLINSKOYE 0250 12.CHERVONO-GL	-		W4.6	Target N	lumbers]
GLAVANI AIRFIELD 3 NM WEST OF GLAVANI. 4,000 X 300 FT NNW/SSE SOD RUNWAY, SERVICEABLE. AIRCRAFT — 1 SMALL STRAIGHT—WING. CHERVONO—GLINSKOYE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT — 7 FISHBED, 6 FAGOT/FRESCO, AND 2 SMALL STRAIGHT—WING. TEPLITSA—AIRFIELD 2 NM NE OF ARTSIZ. 6,400 X 650 NNE/SSW SOD LANDING STRIP, UNSERVICEABLE. NORTHERN HALF RETURNED TO CULTIVATION. AIRCRAFT — NONE OBSERVED. LIMANSKOYE AIRFIELD 4.4 NM SSE OF FUCHURGAN. 8,200 X 250 FT N/S CONCRETE RUNWAY, SERVICEABLE. SECURED AAM HANDLING FACILITY IMMEDIATELY. WEST OF THE NORTH END OF THE RUNWAY CONTAINS 1 DRIVE—THROUGH BUILDING, 3 DRIVE—IN. BUILDINGS, AND 3 OTHER BUILDINGS.	l arget	Coordinates	WAC	BE	NPIC]
2 NM NE OF ARTSIZ. 6,400 X 650 NNE/SSW SOD LANDING STRIP, UNSERVICEABLE. NORTHERN HALF RETURNED TO CULTIVATION. AIRCRAFT NONE OBSERVED. LIMANSKOYE AIRFIELD 4.4 NM SSE OF FUCHURGAN. 8,200 X 250 FT N/S CONCRETE RUNWAY, SERVICEABLE. SECURED AAM HANDLING FACILITY IMMEDIATELY. WEST OF THE NORTH END OF THE RUNWAY CONTAINS 1 DRIVE-THROUGH BUILDING, 3 DRIVE-IN. BUILDINGS, AND 3 OTHER BUILDINGS.	GLAVANI AIRFIELD 3 NM WEST OF GLAVANI. 4,000 X 300 FT NNW/SSE SOD RUNWAY, SERVICEABLE. AIRCRAFT 1 SMALL STRAIGHT-WING. CHERVONO-GLINSKOYE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 7 FISHBED, 6 FAGOT/FRESCO, AND					25 25 25 25
LIMANSKOYE AIRFIELD 4.4 NM SSE OF FUCHURGAN. 8,200:X. 250 FT N/S CONCRETE RUNWAY, SERVICEABLE. SECURED AAM HANDLING FACILITY IMMEDIATELY. WEST OF THE NORTH END OF THE RUNWAY. CONTAINS 1.DRIVE—THROUGH BUILDING, 3 DRIVE—IN. BUILDINGS, AND 3 OTHER BUILDINGS.	2 NM NE OF ARTSIZ. 6,400 X 650 NNE/SSW SOD LANDING STRIP, UNSERVICEABLE. NORTHERN HALF RETURNED TO CULTIVATION.	46Ø1N Ø2921E	Ø25Ø		12-B	2.5
4.4 NM SSE OF FUCHURGAN. 8,200 X 250 FT N/S CONCRETE RUNWAY, SERVICEABLE. SECURED AAM HANDLING FACILITY IMMEDIATELY. WEST OF THE NORTH END OF THE RUNWAY CONTAINS 1 DRIVE-THROUGH BUILDING, 3 DRIVE-IN BUILDINGS, AND 3 OTHER BUILDINGS.		/// an asaas	a25a		4.5	25
	4.4 NM SSE OF FUCHURGAN. 8,200 X 250 FT N/S CONCRETE RUNWAY, SERVICEABLE. SECURED AAM HANDLING FACILITY IMMEDIATELY. WEST OF THE NORTH END OF THE RUNWAY. CONTAINS 1.DRIVE-THROUGH BUILDING, 3 DRIVE-IN. BUILDINGS, AND 3 OTHER BUILDINGS.	19ששכש וועדיסד	עבטע:		43	

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	6 11 .	WAC	Target Numbers
Target	Coordinates	WAC	BE NPIC
			İ
AND 1 SMALL STRAIGHT-WING.			
ELTSY AIRFIELD	4747N Ø2758E	Ø25Ø	1Ø3
1 NM NE OF BELTSY。 8,000 X 3,000 FT ENE/WSW SOD LANDING AREA。			
SERVICEABLE			
AIRCRAFT NONE OBSERVED.			
UREVESTNIK AIRFIELD	4454N 14738E	Ø28Ø	1-A
SOUTHERN EDGE OF BUREVESTNIK.	14.30E	200	Į T A .
5,890 X 160 FT NW/SE BLACKTOP AND CONCRETE RUNWAY, SERVICEABLE, WITH A 3,075 FT			
EXTENSION UNDER CONSTRUCTION ON THE NW END. AIRCRAFT 1 FAGOT, 1 CRATE, AND 1 HOUND.			
AIRCRAFT: I FAGUIS I CRAFES AND I HOUNDS			
UZHNO KURILSK AIRFIELD	4402N 14552E	Ø281	7
IMMEDIATELY NE OF YUZHNO KURILSK. NATURAL SURFACE RUNWAY, SERVICEABLE,			
DIMENSIONS UNDETERMINED (NORTH END OF RUNWAY CLOUD COVERED).			
AIRCRAFT NONE OBSERVED.			
		-	
UZHNO-SAKHALINSK:AIRFIELD SOUTH 5 NM:SOUTH OF YUZHNO-SAKHALINSK.	4653N 14243E	Ø281 :	41-D
6,000 X 220 FT N/S CONCRETE RUNWAY,			
SERVICEABLE.		1 1	

<u>-</u> .		dinates	WAC -	Target N	lumbers	
Target	Coord	dinates	WAC	BE	NPIC	-
NOVO ALEKSANDROVSK AIRFIELD 1.5 NM NE OF NOVO ALEKSANDROVSK. 6,150 X 170 FT AND 5,500 X 175 FT N/S GRADED-EARTH RUNWAYS, BOTH SERVICEABLE. AIRCRAFT 4:COLT, 2 HOUND, AND 14 HARE.	47Ø4N	14245E	Ø281		16	25
						25
DOLINSK AIRFIELD SOUTH 10 NM SOUTH OF DOLINSK AND 1.5 NM NNE OF TOMIOKA. APPROXIMATELY 7,500 X 220 FT N/S GRADED-EARTH RUNWAY, PROBABLY UNSERVICEABLE. AIRCRAFT NONE OBSERVED.	47Ø9N	14246E	Ø281		27-A	25
DOLINSK AIRFIELD 4.5 NM SSW OF DOLINSK. 7,150 X 160 FT N/S BLACKTOP RUNWAY, SERVICEABLE. 6,750 X 175 FT N/S GRADED-EARTH RUNWAY, PROBABLY SERVICEABLE. AIRCRAFT 1 FLASHLIGHT/FIREBAR, 4 FARMER, 58 FAGOT/FRESCO, 14 PROBABLE FAGOT/FRESCO, 2 POSSIBLE FAGOT/FRESCO, 1 MEDIUM STRAIGHT- WING, AND 1 LIGHT STRAIGHT-WING.	4715N	14246E	Ø281		27 - B	25
BARANO#ORENBURGSKOYE :AIRFIELD	4419N	13122E	Ø282		4-J	25

TOP SECRET

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25X1

25X1

25X1

25X1

25X1

25X1

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53

NO SIGNIFICANT CHANGE SINCE

AIRCRAFT -- NONE OBSERVED.

NO APPARENT CHANGE SINCE

SUKHAYA RECHKA AIRFIELD

CONSTRUCTION CONTINUES ON RUNWAY EXTENSION.

TOP SECRET

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target	Coordinates	WAC	BE	NPIC
AIRFIELD ONLY 20 PERCENT COVERED. AIRCRAFT 3 HOOK, 2 HOUND, AND 1 POSSIBLE HOUND. /LADIVOSTOK/BUKHTA PATROKL SEAPLANE STN 2.4 NM SSE OF VLADIVOSTOK. INSTALLATION CONTAINS 2 CONCRETE RAMPS, 1 HANGAR, 2 MULTISTORY BARRACKS, AND 4 SUPPORT BUILDINGS. ACTIVITY 3 PROBABLE MADGE.	4304N 1315	7E Ø291		48-C1
SAMTREDIA AIRFIELD EAST 6 NM EAST OF SAMTREDIA. 6,000 X 200 FT E/W CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT 43 BEAGLE, 1 PROBABLE DERELICT BEAGLE, 16 FISHPOT, 2 PROBABLE FISHPOT, 9 FLASHLIGHT/FIREBAR, 11 FAGOT/FRESCO, 1 CAMEL, AND 2 CAB.	421ØN Ø422	8E Ø324 :		15
ISULUKIDZE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 3 HOUND, 7 HARE, AND 2 DERELIGT SMALL STRAIGHT-WING.	4218N Ø422	3E Ø324 .		19
BAKU SEAPLANE STATION NO APPARENT CHANGE SINCE AIRCRAFT 2 PROBABLE MADGE.	4020N: 0495	1E Ø325		8-R

54

TOP SECRET

TOP SECRET		·			2
Target	Coordinates	WAC		Numbers	-
· · · · · · · · · · · · · · · · · · ·			BE	NPIC	
AKU/KALA AIRFIELD NO SIGNIFICANT CHANGE SINCE CONSTRUCTION AND REPAIR ACTIVITY CONTINUES. AIRCRAFT 2 CRATE, 10 CAB, 9 COLT, AND 9 HOUND.	4024N 05012E	Ø325		10	
AKU/BINA AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 9 COOT, 2 CRATE, AND 2 PROBABLE CAB.	4027N 05004E	Ø325 ·		. 9 ,	
BILISI/SOGANLUG:AIRFIELD NO APPARENT: CHANGE SINCE AIRCRAFT 1 SMALL SWEPT-WING AND 1 POSSIBLE CRATE.	4139N Ø4456E	Ø325		64	4
BILISI/ORKHEVI AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 6 CAMEL, 1 COOT, 8 CRATE, 4 CAB, 4 COLT, AND 7 SMALL STRAIGHT-WING.	414ØN Ø4457E	Ø325 ·		63-B	
NDIZHAN AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 9 FARMER, 31 FAGOT/FRESCO, 1 CRATE, AND 4 CREEK.	4043N 07217E	Ø328		2	2

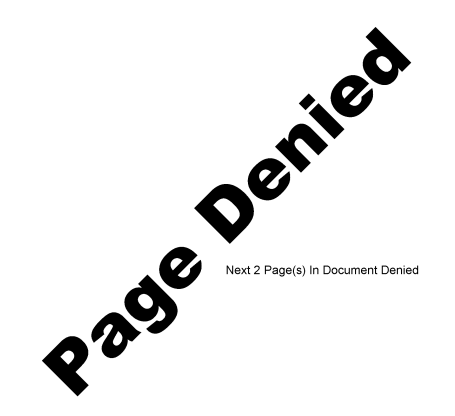
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				Target Numbers	
	Target	Coordinates	WAC	BE NP	ıc
NO APPAR AIRCRAFT 5 CRATES TASHKENT A NO APPAR AIRCRAFT	RENT CHANGE SINCE F:=- 20-CAT/CUB, 6 CRATE, 5 CAB,	4115N Ø6915E 4118N Ø692ØE		27-	2 2 2 2 2 4 A : 2
FRUNZE AIRFIELD RUNWAYS AND FACILITIES CLOUD COVERED. AIRCRAFT 7 MEDIUM STRAIGHT-WING, 1 CRATE, AND 1 POSSIBLE CAB.		425ØN Ø7434	ē Ø328	15	-B ⋅ 2
NO APPAR AIRFIELI PHOTOGRA AIRCRAFT	T 7 SMALL SWEPT-WING; 4 HOOK (1: ROTOR); AND 17 HOUND.	4254N Ø7431	Ø328	15-	-G (2)
SISSAR-AIF NO:APPAF AIRCRAFI		383ØN Ø684Ø	Ø336	2	2

TOP SECRET				
			Target N	Numbers
Target	Coordinates	WAC	BE	NPIC
AGAN AIRFIELD SOUTH 1 NM SSW OF KAGAN。 4,100 X 160 FT NE/SW BLACKTOP RUNWAY。 SERVICEABLE。 A RADAR SITE 1 NM SW CONTAINS 2 KNIFE REST AND 2 FISH NET RADARS, 5 VAN TRUCKS, AND 3 VEHICLE REVETMENTS。 AIRCRAFT ————————————————————————————————————	3941N Ø6433E	Ø337		16
AGAN AIRFIELD NORTHEAST 13 NM NNE OF KAGAN. APPROXIMATELY 9,100 X 200 FT NNE/SSW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	3953N Ø6439E	Ø337		16-A
IZYL-ARVAT AIRFIELD 3 NM EAST OF KIZYL-ARVAT. 7,800 X 200 FT E/W BLACKTOP AND 9,150 X 330 FT E/W GRADED-EARTH RUNWAYS, BOTH SERVICEABLE. AIRCRAFT 81 FAGOT/FRESCO (2 WITHOUT TAIL ASSEMBLIES), 2 CRATE, AND 1 SMALL STRAIGHT-	3859N Ø562ØE	Ø338 ·		9

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

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			Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
AUXILIARY, AND 2 PROBABLE TARGET BARGES. BA LITSA SUBMARINE BASE NO APPARENT CHANGE SINCE VESSELS 1 UNIDENTIFIED SS, 1 PROBABLE ATREK-CLASS ASL, 3 UNIDENTIFIED AUXILIARIES, 6 UNIDENTIFIED SMALL CRAFT, AND 6 UNIDENTIFIED VESSELS.	6926N Ø3224E	ØØ51		40
NDALAKSHA ARMY BARRACKS CENTRAL IN KANDALAKSHA. INSTALLATION CONTAINS APPROXIMATELY 50 BARRACKS-TYPE BUILDINGS, 5 ADMINISTRATION-TYPE BUILDINGS, NUMEROUS STORAGE BUILDINGS, AND AN ATHLETIC FIELD.	671ØN Ø3225E	ØØ91		6-1
NDALAKSHA ARMY BARRACKS NORTH NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 15 UNIDENTIFIED VEHICLES OBSERVED IN A MOTOR PARK.	6711N : Ø3226E :	ØØ91		6-H
VERODVINSK NAVAL BASE AND SHIPYARD 402 AT SEVERODVINSK. FACILITY CONSISTS OF 3 AREAS. AREA ON THE SOUTHERN SIDE OF NIKOLSKOYE ESTUARY IS RAIL SERVED AND CONTAINS 2	6434N Ø3949E	ØØ92		7A

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Target	<u> </u>	ordinates	WAC	Target N	lumbers
rarger	C00		WAC	BE	NPIC
DUTEDANCE A LARGE MEAT AND DOMED BLANT A					
BUILDINGS, A LARGE HEAT AND POWER PLANT, A					
WETDOCK-TYPE LAUNCHING BASIN, A DIRECT SIDE					
LAUNCHING SYSTEM WITH SHELTERED BASIN, 13					
PROBABLE WAREHOUSES, 3 OPEN STORAGE AREAS, AND			į		
2 ADMINISTRATION BUILDINGS NEARLY ALL OF SHORELINE IS QUAYED.					
AREA ON THE NORTHERN SIDE OF NIKOLSKOYE					İ
ESTUARY IS RAIL SERVED AND CONTAINS 7					
FABRICATION BUILDINGS, 3 PROBABLE					
FABRICATION DOTED THOSE STRUCTION.			1		
59 BARRACKS (5 UNDER CONSTRUCTION), A SMALL					
AUXILIARY STEAMPLANT, A WETDOCK UNDER					
CONSTRUCTION, A TRAVERSER UNDER CONSTRUCTION,					
REPAIR WAYS UNDER CONSTRUCTION, 2 PROBABLE			İ		
POL TANKS UNDER CONSTRUCTION, APPROXIMATELY 13					
MISCELLANEOUS BUILDINGS, AND AN OPEN STORAGE					
AREA。					
AREA ON WESTERN TIP OF YAGRY ISLAND CONTAINS					
3 PIERS, 1 QUAY, 1 LARGE FABRICATION-TYPE					
BUILDING, A. SMALL AUXILIARY STEAMPLANT, 14					
OTHER BUILDINGS, AND 4 VERTICAL STORAGE TANKS			ŀ		
UNDER CONSTRUCTION.					
VESSELS 4 E-II-CLASS SSGN, 1 E-CLASS SSGN					
(IN FLOATING DRYDOCK), 1 H-CLASS SSBN WITH	}				
POSSIBLY MODIFIED MISSILE SYSTEM: (IN LARGE			i		
FLOATING DRYDOCK), 1 N-II-CLASS SSN (WITH			ł		
SHACK ABAFT SAIL), 1 N-CLASS SSN, 1 G-CLASS					
SSB, 3 J+CLASS SSG, 1 KYNDA-CLASS DLG, 3					
RIGA-CLASS DE, 1 AO, 1 BOLVA-CLASS APL, 1 TRANSPORTER DOCK, 1 TARGET BARGE, AND SEVERAL					
YARD AND SERVICE CRAFT.					
TARE AND SERVICE CRAFTS.					
ARKHANGELSK NVL AMMUNITION STOR EKONOMIYA	6442N	Ø4Ø32E	ØØ92		1-V
7 NM NORTH OF ARKHANGELSK ON SE EDGE OF]
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TOP SECRET

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		1	Tarcet	Numbers	
Target	Coordinates	WAC	BE	NPIC	
EKONOMIYA. DOUBLE-SECURED INSTALLATION IN WOODED AREA CONTAINS 8 MEDIUM STORAGE BUILDINGS AND AT LEAST 20 SMALLER STORAGE/SUPPORT BUILDINGS. INSTALLATION IS CONNECTED BY ROAD TO A SMALL T-HEAD PIER IN THE MAYMAKSA RIVER.					25
ODBELE ARMY TRAINING AREA NO APPARENT CHANGE SINCE ACTIVITY 18 ARC AND 17 UNIDENTIFIED VEHICLES.	5638N Ø2311E	Ø153		165-B	2! 2!
DOBELE ARMY BARRACKS NORTHWEST AL 1 2 NM NW OF DOBELE. INSTALLATION CONTAINS 18 BARRACKS, 2 ADMINISTRATION BUILDINGS, 6 VEHICLE SHEDS, 5 POSSIBLE VEHICLE SHEDS, 20 HOUSING UNITS, 11 STORAGE BUILDINGS, 18 SUPPORT BUILDINGS, AND 2 FIRING RANGES. ACTIVITY 2 PROBABLE CARGO TRUCKS AND 12 UNIDENTIFIED VEHICLES.	5638N Ø2313E	Ø153		165-A	2
DOBELE ARMY BARRACKS AL 2 NO APPARENT CHANGE SINCE ACTIVITY 18 APC AND 12 PROBABLE CARGO TRUCKS.	5638N Ø2317E	Ø153 ↔		165 :	2 2 2

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 TOP SECRET

25X1 25X1

Target	Coordinates	WAC	Target	Numbers	1
	Continues		BE	NPIC]
INSTALLATION CONSISTS OF 3 ADJOINING SEPARATELY SECURED AREAS CONTAINING A TOTAL OF 7 BARRACKS, 2 ADMINISTRATION BUILDINGS, 57 SUPPORT BUILDINGS, 2 MOTOR POOLS WITH 6 VEHICLE SHEDS, 5 RAIL—SERVED STORAGE BUILDINGS, AND AN ATHLETIC FIELD. ADJACENT TO THE WEST ARE A SECURED AMMUNITION STORAGE AREA CONTAINING 14 BUILDINGS AND A HEAVILY SCARRED TRAINING AREA. ACTIVITY TO TAKE AND 1 VAN TRUCK.	S ₉				
ALLINN MILITARY BARRACKS NW SECTION OF TALLIN, WEST OF TALLINN NAVAL BASE AND SHIPYARD MORSKOY ZAVOD. RAIL—SERVED, SECURED INSTALLATION CONTAINS 6 BARRACKS, 1 ADMINISTRATION BUILDING, 1 VEHICLE SHED, 6 PROBABLE STORAGE BUILDINGS AND 14 SUPPORT BUILDINGS. ACTIVITY ——43 PROBABLE CARGO TRUCKS, 11 UNIDENTIFIED VEHICLES, 27 PROBABLE AAA PIECES, AND NUMEROUS UNIDENTIFIED PIECES OF	5927N Ø2443E	Ø153		76-F1	2
EQUIFRENTS					2
ALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD NW EDGE OF TALLINN. SHIPYARD CONTAINS APPROXIMATELY 12 SMALL BUILDING WAYS, 1 FABRICATION BUILDING, 1 SHOP BUILDING, AND APPROXIMATELY 6 SMALL	5927N Ø2444E	Ø153		76-Q ;	2
4 TOP SECRET				1	

TOP SECRET					
- .	G 11 .		Target	Numbers	7
Target	Coordinates	WAC	BE	NPIC]
BUILDINGS. NAVAL BASE AT BOAT BASIN CONTAINS 6 LARGE BUILDINGS AND SEVERAL SMALLER BUILDINGS BEHIND LONG QUAY AT MAIN BASIN AREA. MAJOR COMBATANT BERTHING AREA, APPROXIMATELY 1 NM EAST OF THE SHIPYARD, CONTAINS 1 LONG QUAYED MOLE, ONE—HALF OF A SHORT MOLE, AND 2 SMALL BUILDINGS. THREE SMALL FLOATING DRYDOCKS ARE MOORED AT INNER SIDE OF BREAKWATER AT ENTRANCE TO BERTHING AREA (59-27N Ø24-46E). SMALL NAVAL BASE (TALLINN NAVAL BASE AND SHIPYARD BECKER, ON THE EAST SHORE OF KOPLI BAY, AT 59-27N Ø24-4ØE, CONTAINS 1 LARGE L—HEAD PIER. VESSELS — SHIPYARD — 1 SMALL FREIGHTER, 1 SMALL TRAWLER, 1 SMALL UNIDENTIFIED SURFACE SHIP ON LAUNCHING CRADLE, AND 3 UNIDENTIFIED SMALL HULLS ON SHIPYARD BUILDING WAYS. NAVAL BASE/SHIP BASIN — 1 KRONSHTADT—CLASS PC, 2 POSSIBLE KRONSHTADT—CLASS PC, 3 T43—CLASS MSF, 6 POSSIBLE S.O.—1—CLASS SC, 1—POSSIBLE MISHA—CLASS SC, 4 SMALL UNIDENTIFIED POSSIBLE SC, AND SEVERAL UNIDENTIFIED SMALL NAVAL VESSELS AND YARD CRAFT, MAJOR—COMBATANT BERTHING AREA — 1 CHAPAYEV—CLASS CL, 5 SKORYY—CLASS DE IN FLOATING DRYDOCK, 1 POSSIBLE T43—CLASS MSF, 1 UNIDENTIFIED AUXILIARY, AND 1Ø SMALL UNIDENTIFIED VESSELS. SMALL NAVAL BASE ON KOPLI BAY — 2 PROBABLE Q—CLASS SS, 3 KRONSHTADT—CLASS PC, 2 OSA—CLASS PTFG, 2 P6—CLASS PT, 1 GORIZONT—CLASS SAIL TRAINING SHIP, AND 4 SMALL UNIDENTIFIED VESSELS. SHIPYARD — 1 SMALL FREIGHTER, 1 SMALL					

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target Numbers Target WAC Coordinates NPIC TRAWLER, AND 3 UNIDENTIFIED SMALL MERCHANT HULLS ON BUILDING WAYS. ONE PROBABLE Q-CLASS SS IS IN WATER AT ENTRANCE TO SHIPYARD LAUNCH WAYS. NAVAL BASE/SHIP BASIN -- 1 PROBABLE KRONSHTADT-CLASS PC, 4 POSSIBLE S.O.-1-CLASS SC. 1 POSSIBLE MISHA-CLASS SC. 4 UNIDENTIFIED POSSIBLE SC, 1 SMALL AO, 1 POSSIBLE AUXILIARY, AND NUMEROUS UNIDENTIFIED SMALL VESSELS. MAJOR COMBATANT BERTHING AREA --- 1 PROBABLE CHAPAYEV-CLASS CL, 5 SKORYY-CLASS DD, 3 RIGA-CLASS DE, 1 POSSIBLE RIGA-CLASS DE IN FLOATING DRYDOCK, 2 AUXILIARIES 2 AND 7 UNIDENTIFIED SMALL CRAFT. SMALL NAVAL BASE ON KOPLI BAY -- 2 PROBABLE Q-CLASS SS, 5 KRONSHTADT-CLASS PC, 1 DSA-CLASS PTFG, 2 P6-CLASS PT, 1 UNIDENTIFIED POSSIBLE SC, AND 6 UNIDENTIFIED SMALL CRAFT& TYUMEN TRNG AREA OZERO ANDREYEVSKOYE 57Ø5N Ø6545E Ø156 28-B 9 NM SE OF TYUMEN. BARRACKS/SUPPORT AREA CONTAINS APPROXIMATELY 35 BARRACKS, 4 ADMINISTRATION BUILDINGS, AND AT LEAST 25 SUPPORT BUILDINGS. SECURED MOTOR POOL IMMEDIATELY SW OF BARRACKS/SUPPORT AREA CONTAINS 7 LARGE MAINTENANCE BUILDINGS AND A SUPPORT BUILDING. SECURED STORAGE AREA IMMEDIATELY SE OF BARRACKS/SUPPORT AREA CONTAINS 5 LARGE STORAGE BUILDINGS, A PROBABLE STORAGE BUILDING, AND 2 SMALL SUPPORT BUILDINGS. SECOND STORAGE AREA Ø.5 NM WEST OF BARRACKS/SUPPORT AREA IS PROBABLY SECURED AND

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		Τ	Target	Numbers	1
Target	Coordinates	WAC	BE	NPIC	
CONTAINS 3 PROBABLE BUILDINGS. BIVOUAC AREA IMMEDIATELY NW OF BARRACKS/ SUPPORT AREA CONTAINS AT LEAST 30 TENT FOUNDATIONS. TRAINING AREA NE OF BARRACKS/SUPPORT AREA CONTAINS 3 SUBCALIBER RANGES. ACTIVITY 15 CARGO TRUCKS AND NUMEROUS UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.					25X1
NIZHNEUDINSK ARMY BARRACKS NO APPARENT CHANGE SINCE ACTIVITY 3 BEAGLE, 2 FISHPOT, 1 FITTER, 4 FARMER, 3 FAGOT, AND 3 FRESCO AIRCRAFT IN SECURED AREA ADJACENT TO CLASSROOM BUILDING, AND 2 CARGO TRUCKS AND 4 UTILITY TRUCKS.	5454N Ø99Ø3E	0160		2-A :	25x1 25x1 25x1
BIYSK MILITARY TRAINING AREA NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	5229N Ø8522E	Ø161		6-C	25X1 25X1
NOVOSIBIRSK ARMY SUPPLY DEPOT NO APPARENT CHANGE SINCE ACTIVITY 55 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	5459N Ø8258E	Ø162		8-A	25X1 25X1
ULYANDVSK ARMY BARRACKS & SIGNAL DCS NO APPARENT CHANGE SINCE	542ØN Ø4824E	Ø165		31-F :	25X1

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25X1

Target	Coordingtes	WAC	Target i	Numbers]
Lorgon	Coordinates	- "AC	BE	NPIC	-
ACTIVITY 7 TRUCKS.					
	54400 000000	0.47		77.6	
MOLENSK ARMY BARRACKS NORTHWEST NW.EDGE OF SMOLENSK.	5448N Ø32ØØE	0167		77 - F	
SECURED INSTALLATION CONTAINS 5 BARRACKS, 3 ADMINISTRATION BUILDINGS, 3 VEHICLE STORAGE				:	
SHEDS, AND 11 STORAGE/SUPPORT BUILDINGS. A					
SECURED EXPLOSIVES STORAGE AREA IS 0.5 NM TO THE WEST.					
	·				
ULA AMMUNITION DEPOT KHOMYAKOVO SOUTHWEST: 5 NM NORTH OF TULA.	5417N Ø3735E	Ø167		83-H	
RAIL-SERVED, SECURED INSTALLATION CONTAINS 46					
DISPERSED STORAGE BUILDINGS ACTIVITY — APPROXIMATELY 33 PROBABLE					
CARGO TRUCKS, 8 POSSIBLE CARGO TRAILERS, AND AT LEAST 50 UNIDENTIFIED VEHICLES/PIECES OF					
EQUIPMENT.					
ULA ARMY BARRACKS KOSTROVO:	5423N Ø3729E	Ø167		83-G	
NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 68 CARGO TRUCKS, 14:					
POSSIBLE CARGO TRAILERS, AND AT LEAST 15 UNIDENTIFIED PIECES OF EQUIPMENT.					
DSCOW BALASHIKHA AIR DEPOT TAC NO APPARENT CHANGE SINCE	5549N Ø3757E	Ø167		46-Z	
ACTIVITY APPROXIMATELY 280 VEHICLES/PIECES					
TOP SECRET					
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TOP SECRET			
Target	Coordinates	WAC	Target Numbers BE NPIC
OF EQUIPMENT. JSEV TRAINING AREA SOUTHWEST 2.5 NM SW OF GUSEV. INSTALLATION CONTAINS 1 TANK/ASSAULT-GUN FIRING RANGE, 1 FLAT-TRAJECTORY/SUBCALIBER FIRING RANGE WITH 4 PROBABLE OVAL CIRCUITS FOR VEHICLES, AND A NETWORK OF PERSONNEL TRENCHES.	5433N Ø2211E	Ø168	23-H
JSEV ARMY BARRACKS NORTH NO APPARENT CHANGE SINCE ACTIVITY 105 TANKS/SP GUNS.	5435N Ø2211E	Ø168	23-6
JSEV ARMY BARRACKS NORTHEAST NO APPARENT CHANGE SINCE ACTIVITY 62 POSSIBLE TANKS/SP GUNS.	5435N Ø2212E	Ø168	23-D
JSEV ARMY TRAINING AREA 2 NM NE OF GUSEV. INSTALLATION CONTAINS A FLAT-TRAJECTORY FIRING RANGE, A POSSIBLE SMALL-ARMS FIRING RANGE, AND A DRIVER TRAINING COURSE.	5437N Ø2215E	Ø168	23
ETROPAVLOVSK NVL B SELDEVAYA BAY NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES ON LARGE BUILDING AND	5253N 15825E	Ø194	12-Q

POLITANK. VESSELS 1 POSSIBLE FLOATING DRYDOCK AND NUMEROUS UNIDENTIFIED VESSELS.						25X1
DAURIYA ARMY BARRACKS AL 1 NO APPARENT CHANGE SINCE ACTIVITY 65 TRACKED VEHICLES, 20 POSSIBLE TRACKED VEHICLES, 42 UNIDENTIFIED VEHICLES, AND 50 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	4956N	11651E	Ø2Ø2 :	1	5	25X1 25X1
						25X1
BIROBIDZHAN ARMY BARRACKS 2 NM WEST OF BIROBIDZHAN. RAIL-SERVED INSTALLATION CONTAINS 26 BARRACKS, 6 ADMINISTRATION BUILDINGS, 7 VEHICLE SHEDS/MAINTENANCE BUILDINGS, 18 STORAGE BUILDINGS, AT LEAST 20 SUPPORT BUILDINGS, AND A LARGE VEHICLE PARK. A POL DUMP AT THE SW CORNER OF THE INSTALLATION CONTAINS 2 LARGE, 7 MEDIUM, AND 16 SMALL STORAGE TANKS. ACTIVITY 12 PROBABLE CANVAS-COVERED TANKS,	4847N	13253E	Ø2Ø3		6-G	

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Coordinates

5Ø54N: 12828E

Ø2Ø3

25X1 25X1

25X1

14=F

25X1 25X1

Target Numbers

BE

WAC

31 CARGO TRUCKS, AND 20 UNIDENTIFIED PIECES OF

BELOGORSK HQ 98TH AB GDS RIFLE DIV

NORTHERN EDGE OF BELOGORSK AIRFIELD.
SECURED INSTALLATION CONTAINS 7 BARRACKS,
3 MULTISTORY ADMINISTRATION BUILDINGS, 1 OF
WHICH IS U-SHAPED, 3 VEHICLE SHEDS, 7

EQUIPMENT.

•		ŀ	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
SUPPORT BUILDINGS, A VEHICLE PARK, AND AN ATHLETIC FIELD. ELOGORSK ARMY BARRACKS TOM R SOUTH NW EDGE OF BELOGORSK. SECURED INSTALLATION CONTAINS 8 BARRACKS, 2	5Ø55N 12826E	Ø2Ø3		14-E
ADMINISTRATION BUILDINGS, 6 SUPPORT BUILDINGS, A SMALL VEHICLE PARK, AND AN ATHLETIC FIELD. ACTIVITY 15 UNIDENTIFIED PIECES OF EQUIPMENT.				
ELOGORSK ARMY BARRACKS IN CENTRAL BELOGORSK, ADJACENT TO TOM RIVER. INSTALLATION CONTAINS 1 MULTISTORY BARRACKS, 8 LARGE BARRACKS, 3 SUPPORT BUILDINGS, AND A LARGE VEHICLE PARK. ACTIVITY 26 UNIDENTIFIED PIECES OF EQUIPMENT.	5055N 12829E	Ø2Ø3		14÷C
HABAROVSK ORD DEPOT KRASNAYA RECHKA 154: SSW.EDGE OF KHABAROVSK. INSTALLATION CONTAINS 2 ADMINISTRATION	4821N 135Ø2E	Ø2Ø4 .		14-B
BUILDINGS, 48 STORAGE BUILDINGS, 6 PROBABLE MAINTENANCE BUILDINGS, 23 SUPPORT BUILDINGS, AND 5 TENTS. ACTIVITY 4 PROBABLE AND 5 POSSIBLE SS-4 ERECTORS, 1 SS-4 MOBILE SERVICE PLATFORM, 67 POSSIBLE SA-2 LAUNCHERS, 49 VAN TRUCKS (6				

25X1 25X1

Target	Coordinates	Target Numb		lumbers
ı arget	Coordinates	WAC	BE	NPIC
GENERATOR TRAILERS), 36 PROBABLE TRACKED PRIME MOVERS, 13 PROBABLE FLATBED TRAILERS WITH TRACTORS, 8 PROBABLE TRACTORS (7 WITH ATTACHED UNIDENTIFIED TRAILERS), APPROXIMATELY 70 UNIDENTIFIED TRAILERS (1 WITH PRIME MOVER), 8 CARGO TRUCKS, 72 PROBABLE FA: PIECES, AND APPROXIMATELY 550 UNIDENTIFIED VEHICLES/PIECES OF EQUIRMENT.				
HABAROVSK ARMY BKS KRASNAYA REGHKA AL 14 SSW.EDGE OF KHABAROVSK. ORDNANCE DEPOT CONSISTS OF 5 SEPARATE, SECURED AREAS. FIRST AREA, A PROBABLE ASSEMBLY AND STORAGE AREA, CONTAINS APPROXIMATELY 30 ROAD— AND RAIL—SERVED DISPERSED STORAGE BUILDINGS. SECOND AREA, IMMEDIATELY WEST, IS A ROAD—SERVED OPEN STORAGE AREA CONTAINING 2 STORAGE BUILDINGS. THIRD AREA, IMMEDIATELY WEST OF THE SECOND AREA, IS A ROAD—SERVED STORAGE AREA CONTAINING 3 STORAGE BUILDINGS AND 6 SUPPORT BUILDINGS. FOURTH AREA, LOCATED NORTH OF THE FIRST AREA, IS A ROAD—AND RAIL—SERVED PROBABLE	4821N 135Ø4E	Ø2Ø4		7-26
ASSEMBLY AREA CONTAINING APPROXIMATELY 6Ø BUILDINGS. FIFTH AREA, IMMEDIATELY NORTH OF THE FOURTH AREA, IS AN ADMINISTRATION AND BARRACKS AREA CONTAINING 6 POSSIBLE BARRACKS, A U-SHAPED ADMINISTRATION BUILDING, AND 15 SUPPORT BUILDINGS.			·	

25X1 25X1

			Target 1	lumbers
Target	Coordinates	WAC	BE	NPIC
VEHICLES AND PIECES OF EQUIPMENT. SECOND AREA 13 PROBABLE MISSILE TRANSPORTERS AND NUMEROUS UNIDENTIFIED VEHICLES AND PIECES OF EQUIPMENT. FOURTH AREA NUMEROUS UNIDENTIFIED VEHICLES AND PIECES OF EQUIPMENT. HABAROVSK BARRACKS & ARTY SCHOOL AL 2 NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 60 UNIDENTIFIED VEHICLES. HABAROVSK ARMY BARRACKS CENTRAL NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 60 VEHICLES IN 2 MOTOR POOLS AND AT LEAST 100 VEHICLES AND LARGE QUANTITIES OF EQUIPMENT IN STORAGE AREA.	4823N 135Ø6E 4828N 135Ø5E	Ø2Ø4 Ø2Ø4		7~27
HABAROVSK SUP DPO KHABAROVSK PERVYY EAST SECTION OF KHABAROVSK. INSTALLATION CONTAINS 18 BARRACKS, 4: ADMINISTRATION BUILDINGS, 47 STORAGE BUILDINGS, 8 VEHICLE MAINTENANCE BUILDINGS, 12 VEHICLE SHEDS, 28 SUPPORT BUILDINGS AND AN ATHLETIC FIELD. ACTIVITY 36 CARGO TRUCKS, 18 UTILITY TRUCKS, AND 8 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	4829N 135Ø5E	Ø2Ø4 :		14-E

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						25X
KHABAROVSK NVL BASE AND SHPYD AMURFLOT	4834N	135Ø2E	0204		7-F	25X
5.5 NM NNW OF KHABAROVSK ON THE AMUR RIVER.						
FACILITIES LOCATED BOTH ON MAINLAND AND ON						
ZAVACHIY ISLAND. MAINLAND FACILITIES INCLUDE						
4 BUILDING WAYS, 1 SIDE LAUNCHING WAY, 2						
QUAYS, 1 OFESHORE: WHARF, AND 2 PIERS.						
FACILITIES ON ZAVACHIY ISLAND INCLUDE 2						
BUILDING WAYS, BOTH BEING USED FOR						İ
CONSTRUCTION OF FLOATING DRYDOCKS.						
NUMEROUS STORAGE AND SUPPORT BUILDINGS IN						
BOTH AREAS.					ł	
VESSELS ZAVACHIY ISLAND 11 PROBABLE			ľ			
T#43-CLASS MSF, 2 PROBABLE KRONSHTADT-CLASS				İ		
PC, AND 8 UNIDENTIFIED VESSELS AT NORTHERN				1		
END OF ISLAND, 2 FLOATING DRYDOCKS UNDER			l	1		
CONSTRUCTION ON BUILDING WAYS, AND 3			1]		
FLOATING DRYDOCKS IN WATER (UNOCCUPIED)]		
MAINLAND 6 SMALL CARGO VESSELS UNDER						
CONSTRUCTION ON BUILDING WAYS, 7 FITTING-OUT,						
1 PASSENGER RIVER BOAT, 1 T-43-CLASS MSF IN						
FLOATING DRYDOCK, 2 PROBABLE T-43-CLASS						

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Target

MSF AT QUAY, AND NUMEROUS SMALL CRAFT

RAIL-SERVED, SECURED INSTALLATION CONTAINS
15 STORAGE BUILDINGS, 10 SUPPORT BUILDINGS,

KOMSOMOLSK SUPPLY DEPOT SOUTHWEST

2 NM WSW OF KOMSOMOLSK.

AND AN OPEN STORAGE AREA.

THROUGHOUT AREA.

74:

Coordinates

5Ø32N 13656E

25X1

25X1

25X1

25X1

25X1

25X1

22-B

Target Numbers

NPIC

BE

WAC

Ø2Ø4

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TOP SECRET

Approved For Release 2008/03/06 : CIA-RD	P03T02227R0001000	30004-5			25X1
TOP SECRET					
	T		Target N	umbare	25X1
Target	Coordinates	WAC	BE	NPIC	
KIELCE ARMY BARRACKS BUKOWKA ZAGORZE 2 SE EDGE OF KIELCE. SOUTHERN PORTION OF INSTALLATION CONTAINS 3 MULTISTORY BARRACKS, 3 VEHICLE SHEDS, 13 MISCELLANEOUS BUILDINGS, AN ATHLETIC FIELD, AND AN OBSTACLE COURSE. NORTHERN PORTION CONTAINS 11 BUILDINGS, A DRIVER TRAINING AREA, AND SMALL—ARMS FIRING RANGES. ACTIVITY — 48 PROBABLE CARGO TRUCKS. KIELCE KBW BARRACKS STADIUM 4 NO APPARENT CHANGE SINCE ACTIVITY — 16 UNIDENTIFIED VEHICLES.	5050N 02040E	Ø232 Ø232		7Ø−C	25X1 25X1 25X1 25X1
KEGICHEVKA ORDNANCE DEPOT TERRITORIUM SW EDGE OF KEGICHEVKA. RAIL SERVED, DOUBLE SECURED AREA CONTAINS 52 STORAGE BUILDINGS, 7 DRIVE-THROUGH BUILDINGS, 10 SUPPORT BUILDINGS, AND EXTENSIVE OPEN	4916N Ø3545E	Ø234 :		14 :	25X1
STORAGE. ACTIVITY 22 SUSPECT MISSILE TRANSPORTERS, 125 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. FENCED SUPPORT AREA NE OF THE STORAGE AREA CONTAINS 6 BARRACKS, 2 PROBABLE BARRACKS, 1 ADMINISTRATION BUILDING, AND 1 VEHICLE MAINTENANCE/STORAGE AREA, AND NUMEROUS STORAGE/SUPPORT BUILDINGS. ACTIVITY 6 UNIDENTIFIED VEHICLES.					25X1

25X1

25X1

25X1

25X1

25X1

Target Numbers

NPIC

15-S

46-0

12-B

WAC

Ø234

KHARKOV ARMY BKS SVERDLOVA
WESTERN EDGE OF KHARKOV.
PROBABLY SECURED INSTALLATION CONTAINS
21 BARRACKS, 6 PROBABLE QUARTERS, 1 PROBABLE
ADMINISTRATION BUILDING , 11 MULTISTORY .
MULTIWING INSTITUTIONAL-TYPE BUILDINGS,
16 STORAGE BUILDINGS, 4 VEHICLE/EQUIPMENT
STORAGE SHEDS, 2 PROBABLE VEHICLE/EQUIPMENT
MAINTENANCE BUILDINGS . AT LEAST 80
INDIVIDUAL HARD-SURFACED VEHICLE PARKING
HARDSTANDS : AT LEAST 30 SUPPORT BUILDINGS.
AN OPEN STORAGE AREA, AND AN ATHLETIC FIELD.
ACTIVITY == 13 PROBABLE TANKS; 52 PROBABLE
CARGO TRUCKS, 25 PROBABLE FA PIECES,
AND 9 PROBABLE VEHICLES/PIECES OF EQUIPMENT.

VORONEZH ARMY BKS AND TRAINING CENTER S

BUILDINGS, 5 VEHICLE SHEDS, 4 VEHICLE

SOUTH EDGE OF VORONEZH.

Target

5138N Ø391ØE Ø234:

Ø235

4841N Ø4353E

Coordinates

4959N Ø361ØE

FOUR SMALL-ARMS RANGES AND A TRAP RANGE ARE APPROXIMATELY 2.5 NM SOUTH.

ACTIVITY -- APPROXIMATELY 70 CARGO TRUCKS AND APPROXIMATELY 50 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.

INSTALLATION CONTAINS 12 BARRACKS, 9 BARRACKS/QUARTERS, 118 QUARTERS, 9 ADMINISTRATION

MAINTENANCE BUILDINGS, 17 STORAGE BUILDINGS, 50 SUPPORT BUILDINGS, AND 2 ATHLETIC FIELDS.

MARINOVKA MILITARY TRAINING AREA 2.5 NM EAST OF MARINOVKA.

TOP SECRET

76

25X1

25X1

	<u> </u>				
Target	Coordinates	WAC	Target I	NPIC	
THETH HATTON CONSTSTS OF A SUBBORT ASSI					
INSTALLATION CONSISTS OF A SUPPORT AREA, TANK TRAINING AREA, AND A SUSPECT					
TARK TRAINING TAREAS TARE AT 3007 EGT					
SUPPORT AREA CONTAINS 4 BARRACKS,					
37 SUPPORT BUILDINGS, A DRIVER TRAINING					
COURSE, 4 REVETTED AMMUNITION STORAGE]	
BUNKERS (WITHIN A SECURED AREA), A TRIPLE-SECURED, EARTH-COVERED, ARCH-ROOFED					
BUILDING, AND 2 VEHICLE PARKING AREAS.		İ			
TANK TRAINING AREA CONSISTS OF A TANK					
ASSAULT-GUN FIRING RANGE, A PROBABLE]	
SUBCALIBER FIRING RANGE & AND A TANK/ASSAULT GUN MOVING TARGET RANGE &					
AREA FOR				1	
PERSONNEL IS APPROXIMATELY 2.5 NM NNE OF					
THE SUPPORT AREA AND CONSISTS OF 2					
SUSPECT SCARS, 2					
FA AZIMUTH SIGHTING RANGES, NUMEROUS					
PERSONNEL TRENCHES, FAJEMPLACEMENTS, AND GROUND SCARRING.					
ACTIVITY 25 PROBABLE TANKS/SP GUNS,					
12 CARGO TRUCKS, 3 OTHER VEHICLES, AND 10		1			
FA PIECES					
				ŀ	
LGOGRAD MILITARY STORAGE	4842N Ø4422E	Ø235		16-L	
5 NM WSW OF VOLGOGRAD.					
INSTALLATION CONSISTS OF 3 SECURED STORAGE					
AREAS FIRST AREA CONTAINS 9 REVETTED STORAGE			•		
BUILDINGS, 16 OTHER STORAGE BUILDINGS, AND					

Target

25x1 25x1

25X1

25X1

Target Numbers

WAC

Coordinates

THIRD AREA LOCATED IMMEDIATELY EAST OF THE FIRST AREA CONTAINS APPROXIMATELY 13 SMALL **BUILDINGS**. ACTIVITY .-- 96 TANKS, 26 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT, 16 PROBABLE HEAVY FA PIECES, AND 6 PROBABLE LIGHT FA PIECES. 4843N Ø4431E VOLGOGRAD ARMY BARRACKS NORTH CENTRAL 1: Ø235 16-M1 CENTRAL SECTION OF VOLGOGRAD. SECURED INSTALLATION CONTAINS 7 BARRACKS, 1 E-SHAPED ADMINISTRATION BUILDING, 3 VEHICLE SHEDS, 2 VEHICLE MAINTENANCE BUILDINGS, 5 STORAGE BUILDINGS, AND 31 SUPPORT BUILDINGS. ACTIVITY -- 3 POSSIBLE TANKS, 61 CARGO TRUCKS, 66 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT, AND APPROXIMATELY 30 FA PIECES. VOLGOGRAD ARMY BARRACKS WEST : 3 4844N Ø4429E Ø235 16-M2 NW SECTION OF VOLGOGRAD, IMMEDIATELY SOUTH OF VOLGOGRAD AIRFIELD. SECURED INSTALLATION EXTENDS OVER SEVERAL CITY BLOCKS AND CONTAINS 22 LARGE MULTISTORY BARRACKS, 6 MULTISTORY POSSIBLE BARRACKS, 10 MULTISTORY BARRACKS/ADMINISTRATION BUILDINGS, 25 VEHICLE SHEDS, 4 VEHICLE MAINTENANCE BUILDINGS, 4 STORAGE BUILDINGS, 68 SUPPORT BUILDINGS, 2 BOILERHOUSES, A POSSIBLE HOSPITAL, PARADE GROUNDS, AND AN ATHLETIC FIELD. AN ADJACENT SMALL TRAINING AREA CONTAINS PERSONNEL TRENCHES AND A FIGURE-8 WHEELED-VEHICLE DRIVER TRAINING

78

TOP SECRET

25X1 25X1

		T T	Target Nur	hers
Target	Coordinates	WAC	BE	NPIC
COURSE. ACTIVITY 24 CARGO TRUCKS AND 108 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. RENBURG AAA BARRACKS EAST NO APPARENT CHANGE SINCE ACTIVITY APPROXIMATELY 70 PROBABLE AAA PIECES AND APPROXIMATELY 100 OTHER VEHICLES/ PIECES OF EQUIPMENT. RUZHBA ARMY BARRACKS NO APPARENT CHANGE SINCE ACTIVITY 15 POSSIBLE TANKS, 155 POSSIBLE CARGO TRUCKS, AND 25 UNIDENTIFIED VEHICLES/ PIECES OF EQUIPMENT.	5146N Ø55.Ø7E 4513N Ø823ØE	Ø236 Ø244:		2K
EODOSIYA NAVAL BASE AND SHIP RPR YARD NO APPARENT CHANGE SINCE VESSELS 1 MERCHANT VESSEL AND 3 BARGES.	45Ø1N Ø3524E	Ø249		7

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_		I		Target	Numbers
Target	Coordi	nates	WAC	BE	NPIC
ODOSIYA MILITARY INSTALLATION NW EDGE OF FEODOSIYA. INSTALLATION CONSISTS OF 3 SEPARATELY SECURED VEHICLE MAINTENANCE AREAS AND A SECURED BARRACKS AREA CONTAINING 11 BARRACKS, 3 ADMINISTRATION BUILDINGS, 3 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 1 VEHICLE STORAGE BUILDING, 28 STORAGE/SUPPORT BUILDINGS, AND NUMEROUS SMALL BUILDINGS. A TRAINING AREA NW OF THE BARRACKS AREA CONTAINS A TANK-FIRING RANGE WITH MOVING-TARGET, FLAT-TRAJECTORY, AND AUTOMATIC-WEAPONS RANGES, AND A WHEELED- VEHICLE DRIVER TRAINING COURSE. A TRACKED- VEHICLE DRIVER TRAINING COURSE IS APPROXIMATELY 2 NM TO THE SW. ACTIVITY 22 UNIDENTIFIED FA PIECES, 58 POSSIBLE CANVAS-COVERED FA PIECES, APPROXIMATELY 40 POSSIBLE CANVAS-COVERED VEHICLES, 33 CARGO TRUCKS, AND 69 UNIDENTIFIED VEHICLES.	45Ø3N	Ø3521E	Ø249		7-P
ODOSIYA NAVAL TORPEDO PLT DALNYI KAMYSHI 7 NM EAST OF FEODOSIYA. RAIL-SERVED, SECURED INSTALLATION CONTAINS 2 LARGE FABRICATION BUILDINGS, 2 MEDIUM FABRICATION BUILDINGS, 1 ADMINISTRATION BUILDING, APPROXIMATELY 15 STORAGE/SUPPORT BUILDINGS, NUMEROUS SMALL BUILDINGS, A BOAT BASIN, A PIER, AND A BREAKWATER.	45 Ø 7 N	Ø353ØE	Ø249		7-B

8Ø⊹

TOP SECRET

				Target	Numbers	i
Target	Coord	linates	WAC	BE	NPIC	ı
						l
ZAPOROZHYE TRAINING AREA 8 NM SE OF ZAPOROZHYE. TRAINING AREA 3 SQ MI IN AREA CONTAINS A BIVOUAC AREA WITH 4 BUILDINGS, 2 FLAT-TRAJECTORY FIRING RANGES, 2 FIGURE-8 WHEELED-VEHICLE DRIVER TRAINING COURSES, AND EXTENSIVE TRENCHING.	4745N	Ø3518E	Ø249		47 - N	
ZAPOROZHYE ARMY BARRACKS NORTHERN EDGE OF ZAPOROZHYE. SECURED INSTALLATION CONTAINS 10 BARRACKS, 8 ADMINISTRATION BUILDINGS, NUMEROUS STORAGE AND SUPPORT BUILDINGS, AND A MOTOR POOL. ACTIVITY UNDETERMINED NUMBER OF UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	47.5ØN	Ø35Ø8E	Ø249 		47-P	
BELTSY ARMY BARRACKS SOUTHWEST AL 1 NO APPARENT CHANGE SINCE ACTIVITY 46 PROBABLE TANKS AND NUMEROUS UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	47.46N	Ø2756E	Ø25Ø:		103-A	
YUZHNO-SAKHALINSK BARRACKS USPENSKOYE NO APPARENT CHANGE SINCE ACTIVITY AT LEAST 25 CARGO TRUCKS.	4651N	14234E	Ø281		41-N	
YUZHNO-SAKHALINSK BARRACKS LISTVENICHNOYE	4652N	14246F	Ø281		41-M	ı

81

TOP SECRET

Target		Target Nu				Target Numbers	
	i arget	Coordinates	WAC	BE	NPIC		
QUARTERS, 1 ADISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDINGS, 2 PROBABLE MAINTED BUILDINGS, A MISECURED POLISTORAGE BUILDINGS, A MISECURED AMMUNITACTIVITY — 2 (APC, 13 CANVAS; PRIME MOVERS, CTRUCKS, 5 POLISTORAGE BUILDISTORAGE BUILDINGS, A MISECURED AMMUNITACTIVITY — 2 (APC, 13 CANVAS; PRIME MOVERS, CTRUCKS, 5 POLISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDINGS, A MISECURED AMMUNITACTIVITY — 2 (APC, 13 CANVAS; PRIME MOVERS, CTRUCKS, 5 POLISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDINGS, A MISECURED AMMUNITACTIVITY — 2 (APC, 13 CANVAS; PRIME MOVERS, CTRUCKS, 5 POLISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDISTORAGE BUILDINGS, A MISECURED AMMUNITACTIVITY — 2 (APC, 13 CANVAS; PRIME MOVERS, CTRUCKS, 5 POLISTORAGE BUILDISTORAGE BUI	CARGO TRUCKS AND AT LEAST 15 EHICLES/PIECES OF EQUIPMENT. ARRACKS AL 1 F YUZHNO-SAKHALINSK. DITAINS 20 PROBABLE DBABLE ADMINISTRATION ROBABLE STORAGE BUILDINGS, 2 ENANCE BUILDINGS, 20 OTHER DTOR POOL, A SEPARATELY DRAGE AREA, AND 2 SEPARATELY TION STORAGE AREAS. CANVAS-COVERED PROBABLE COVERED PROBABLE TRACKED 60 CARGO TRUCKS, 10 UTILITY TANK TRUCKS, AT LEAST 20 AND 6 CANVAS-COVERED	4653N 14246	εE Ø281		41-B		
3 NM SSE DE YU	K BKS BOLSHAYA YELAN ZHNO-SAKHALINSK DNTAINS 9 BARRACKS, 1	4655N 14245	ēE Ø281		41-L		

25X1

	TOP SECRET					25X1
1		T		Target	Numbers	25X1
	Target	Coordinates	WAC	BE	NPIC	
BUILDIN NUMEROU ATHLETI CONTAIN AND4 . V EAST AR 1 CONTA OTHER S CONTAIN ACTIVIT FA PIEC YUZHNO-SA EAST-CE INSTALL	TRATION BUILDING, 10 STORAGE IGS, 1 VEHICLE STORAGE BUILDING, IS SMALL SUPPORT BUILDINGS, AN IC FIELD, AND A SECURED VEHICLE PARK ING 1 VEHICLE MAINTENANCE BUILDING VEHICLE STORAGE BUILDINGS. IMMEDIATELY IE 2 SEPARATELY SECURED STORAGE AREAS, INING 3 REVETTED BUILDINGS AND 2 ITORAGE BUILDINGS AND THE OTHER ING 8 STORAGE BUILDINGS. IN 22 CARGO TRUCKS AND 11 PROBABLE IES. AKHALINSK ARMY SUP DPO 2 PUG INTRAL SECTION OF YUZHNO-SAKHALINSK. ATION CONTAINS 2 BARRACKS, 1 BARRACKS/	4657N 14243E	Ø281 .		41-C1	25X1 25X1
BUILDIN BUILDIN ACTIVIT AND APP	STRATION BUILDING, 2 MAINTENANCE NGS, 3 STORAGE BUILDINGS, 5 SUPPORT NGS, AND 3 VEHICLE PARKS. PROXIMATELY 50 VEHICLES/PIECES OF NT.					25X1
NO APPA ACTIVIT	AKHALINSK ARMY BARRACKS NORTHEAST ARENT CHANGE SINCE TO AT LEAST 50 UNIDENTIFIED ES/PIECES OF EQUIPMENT.	4659N 14245E	Ø281 :		41-K	25X1 25X1 25X1
	AKHALINSK ARMY BKS ALEKSANDROVSK ARENT CHANGE SINCE	47Ø2N 14244E	Ø281 .		16-A	25X1

83

	CIA-RDP03T02227R000100080004-5
Approved For Release 2006/03/06 . (JIA-RDP03102221R00010000004-3
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TOP SECRET	

25X1 25X1

Toront	Target Coordinates		Target N	lumbers	
i arger	Coordinates	WAC	BE	NPIC	
ACTIVITY 7 CARGO TRUCKS AND 2 UNIDENTIFIED VEHICLES. DOLINSK AMMUNITION DEPOT SOKOL SSE	(7110) 1/2/75	g2.01		27.1	25X1 25X1
9 NM SOUTH OF DOLINSK AND 1.5 NM NORTH OF DOLINSK AIRFIELD. SECURED INSTALLATION IN WOODED AREA CONTAINS 26 DISPERSED BUILDINGS.	47.11N 14247E	Ø281		.27~J	25X1
DOLINSK ARMY BARRACKS SOUTHEAST SOUTHERN SECTION OF DOLINSK. INSTALLATION CONTAINS 10 PROBABLE BARRACKS, 1 C-SHAPED ADMINISTRATION BUILDING, AND NUMEROUS STORAGE/SUPPORT BUILDINGS.	4718N 14248E	Ø281 /		27÷G	25X1
DOLINSK MILITARY HEADQUARTERS AND CAMP SOUTH EDGE OF DOLINSK. PARTIALLY SECURED AREA CONTAINS 1 ADMINISTRATION, 15 STORAGE/SUPPORT, 5 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND NUMEROUS SMALL BUILDINGS. THIS AREA APPEARS TO SUPPORT THE DOLINSK AIR FORCE DEPOT LOCATED DIRECTLY SOUTH AND DOES NOT APPEAR TO BE A MILITARY HEADQUARTERS.	4718N 14248E	Ø281 .		27+1	•
ACTIVITY UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT.					25x1
84 TOP SECRET		·			25X1

TOP SECRET

25X1 25X1

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Target	Coordinates	WAC	BE	NPIC
OGRANICHNYY ARMY BARRACKS ORENBURGSKAYA 4 NM SE OF POGRANICHNYY.	4421N 131	.26E . Ø282 .		4-I
RAIL—SERVED: INSTALLATION CONTAINS APPROXIMATELY 6Ø BARRACKS/SUPPORT BUILDINGS, A DRIVER TRAINING COURSE, SECURED STORAGE AREAS, BURIED POL STORAGE, AND A SECURED AREA CONTAINING 2 DERELICT BEAGLE AND 1 PROBABLE DERELICT BEAGLE AIRCRAFT. ACTIVITY — 8 CARGO TRUCKS AND 19 UNIDENTIFIED VEHICLES.				
OGRANICHNYY ARMY BARRACKS SOUTH SW EDGE OF POGRANICHNYY. INSTALLATION CONTAINS 3 BARRACKS, A T-SHAPED ADMINISTRATION BUILDING, 2 VEHICLE SHEDS, 8 SUPPORT BUILDINGS, A SECURED STORAGE AREA WITH 3 BUILDINGS, AND 2 SECURED VEHICLE PARKS.	4423N 131	.21E Ø282		4-N
ACTIVITY : AT LEAST 37 TANKS/SP GUNS, 25 CARGO TRUCKS, AND APPROXIMATELY 35 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.				
RASKIND ARMY BARRACKS WEST SE SECTION OF KRASKING. INSTALLATION CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, NUMEROUS	4242N 13Ø	647E Ø29Ø	J	1-B :

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5
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25X1 25X1

Target	Coordinates	WAC	Target N	lumbers	7
i argei	Coordinates	WAC	BE	NPIC]
VEHICLES/PIECES OF EQUIPMENT. SLAVYANKA ARMY BARRACKS	4251N 13123E	Ø291		27 A	25X1
VICINITY OF SLAVYANKA. INSTALLATION CONSISTS OF 3 SEPARATE AREAS LOCATED ON THE EDGE OF SLAVYANKA AND A TRAINING AREALNW OF SLAVYANKA. SLAVYANKA ARMY BARRACKS AL 2	423IN 13123E	NSAI.		37 - A	•
IS LOCATED ON THE SW EDGE OF SLAVYANKA AND CONTAINS 7 BARRACKS, 2 PROBABLE BARRACKS UNDER CONSTRUCTION, 3 ADMINISTRATION BUILDINGS, 1Ø STORAGE BUILDINGS, AND APPROXIMATELY 8Ø TENTS/TENT BASES. SLAVYANKA ARMY BARRACKS AL 1					25X1
IS LOCATED Ø.5 NM SSE OF SLAVYANKA ARMY BARRACKS AL 2 AND CONTAINS 2 PROBABLE BARRACKS, 4 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 3Ø STORAGE/SUPPORT BUILDINGS. THIRD AREA IS LOCATED Ø.7 NM NE OF					25X1
SLAVYANKA ARMY BARRACKS AL 2 AND CONTAINS 1 POSSIBLE BARRACKS, 1 PROBABLE ADMINISTRATION BUILDING, 3 VEHICLE STORAGE SHEDS, 4 STORAGE BUILDINGS, AND 3 PROBABLE STORAGE SHEDS. TRAINING AREA IS LOCATED 7 NM NW OF SLAVYANKA AND CONTAINS A FLAT-TRAJECTORY, KNOWN-DISTANCE, MOVING-TARGET FIRING RANGE. ACTIVITY SLAVYANKA ARMY BARRACKS AL 2					
4 PROBABLE CARGO TRUCKS. SLAVYANKA ARMY BARRACKS AL 1 APPROXIMATELY 74 TRACKED PRIME MOVERS, APPROXIMATELY 100 CARGO TRUCKS, 17 PROBABLE UTILITY TRUCKS, 13 UNIDENTIFIED					25X1

TOP SECRET

		Target N	lumbers	
Target	Coordinates	WAC	BE	NPIC
VEHICLES, 6 PROBABLE 203 MM GUN-HOWITZERS, AND 23 PROBABLE 122/152 MM GUN-HOWITZERS. THIRD AREA 80 ARMORED PERSONNEL CARRIERS, AT LEAST 60 CARGO TRUCKS, 26 POSSIBLE UTILITY TRUCKS, 27 UNIDENTIFIED VEHICLES, 5 PROBABLE FA PIECES, AND 15 UNIDENTIFIED PIECES OF EQUIPMENT. LADIVOSTOK NAVAL BASE BUKHTA PARIS 6 NM SSE OF VLADIVOSTOK ON RUSSKIY ISLAND. FACILITIES INCLUDE 2 T-HEAD PIERS AND 1 FINGER PIER ON WEST SHORE OF BUKHTA PARIS, A ROAD TO BUILDING AREAS INLAND AND ON BUKHTA NOVIK, AND 5 SMALL PIERS, 1 QUAY, AND NUMEROUS BUILDINGS ON EAST SHORE OF BUKHTA PARIS. VESSELS 7 T58-CLASS MSF, 1 T43-CLASS MSF, 1 RIGA-CLASS DE, 4 KRONSHTADT-CLASS PC, 2 POSSIBLE VANYA-CLASS MSI, 1 FREIGHTER,	4300N 13155E	Ø291		48→M
AND 2 SMALL UNIDENTIFIED VESSELS.				
LADIVOSTOK NAVAL BASE NOVIK BAY NO APPARENT CHANGE SINCE VESSELS 1 SVERDLOV-CLASS CL, 4: MODIFIED KOTLIN-CLASS DD, 3 KOTLIN-CLASS DD, 14:MP-4-CLASS LSC, 1 FREIGHTER/TENDER, AND NUMEROUS MINOR SURFACE CRAFT. IN ENVIRONS, JUST OUTSIDE OF BAY: 1 OSA-CLASS PTFG AND 1 KRUPNYY-CLASS DDGS.	43Ø1N 13151E	Ø291		48∸K

87

TOP SECRET

25<u>X1</u> 25X1

TOP SECRET					25X1
Target	C . II .	W.4.6	Target N	umbers	7
larger	Coordinates	WAC	BE	NPIC	1
INSTALLATION CONSISTS OF A SECURED AREA CONTAINING 8 REVETTED BUILDINGS AND 1 UNREVETTED BUILDING ARRANGED AROUND A LOOP ROAD, APPROXIMATELY 40 WAREHOUSE-TYPE BUILDINGS, NUMEROUS SUPPORT STRUCTURES, AND PORT FACILITIES INCLUDING 2 LARGE AND 1 SMALL FINGER PIERS.			·		25x1
VLADIVOSTOK SUBMARINE BASE ULISA BAY IMMEDIATELY SOUTH OF VLADIVOSTOK.	4304N 13155E	Ø291 -		48-5	25X1
FACILITIES INCLUDE 6 PIERS, 2 PONTOONS, A SIDE-LAUNCHING SYSTEM (ASSOCIATED WITH THE SMALL SHIPYARD), AND A T-HEAD POL PIER. AN ANTISUBMARINE NET IS LOCATED ACROSS THE MOUTH OF THE BAY. VESSELS — SUBMARINE BASE — 5 OSA—CLASS PTFG, 5 OSA—CLASS PTFG UNDER CONSTRUCTION, 5 W—CLASS SS, 5 M—V—CLASS OSS, AND 1 DON CLASS AS. MTB BASE — 7 OSA—CLASS PTFG, KOMAR—CLASS PTG, 10 P6—CLASS PT, 3 P4—CLASS PT, AND 1 SKORKY—CLASS DD (STRIPPED).					25x1
VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 ALONG THE NORTHERN COAST OF GOLDEN HORN BAY IN THE SOUTHERN SECTION OF VLADIVOSTOK. NAVAL BASE AND SHIPYARD ARE ROAD AND RAIL SERVED. APPROXIMATELY 90 PERCENT OF THE NORTHERN BANK OF GOLDEN HORN BAY IS QUAYED AND FACILITIES INCLUDE 3 GRAVING DOCKS, A SIDE-LAUNCH BUILDING/REPAIR WAY, AT LEAST 5 PIERS, AND NUMEROUS MARGINAL WHARVES. THE AREA ALSO CONTAINS A RAIL YARD, A LARGE POWERPLANT,	43Ø6N 13156E	Ø291 ·		48÷C	25x1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

88

25X1

Approved For Release 2008/03/06:	CIA-RDP03T02227R000100080004-5	
TOP SECRET		

T	Coordi		WAC	Та	rget Nu	mbers	
Target	Coord	inates	WAC	BE		NPIC	
2 STEAMPLANTS, A HOSPITAL, AND APPROXIMATELY 200 OTHER BUILDINGS. VESSELS.—GOLDEN HORN BAY.—1 SVERDLOV-CLASS CL (IN GRAVING DOCK), 2 G-CLASS SSB, 1 POSSIBLE G-CLASS SSB, 1 POSSIBLE LONG BIN-CLASS SSG_{IN GRAVING DOCK), 3 W-CLASS SS, 2 F/Z-CLASS SS, 1 PROBABLE L-III-CLASS OSS, 1 ATREK-CLASS ASL, 1 MODIFIED. KOTLIN-CLASS DD, 4 SKORYY-CLASS DD (2 STRIPPED), 2 P6-CLASS PT, 1 T43-CLASS MSF, 2 RIGA-CLASS DE, 2 PETYA-CLASS PCE, 8 UNIDENTIFIED AUXILIARIES, 12 PASSENGER VESSELS, 72 CARGO VESSELS (2 UNDER CONSTRUCTION, 2 IN GRAVING DOCK, AND 1 IN FLOATING DOCK), 22 OILERS, 7 FLOATING DOCKS, 4 FLOATING CRANES, 12 TUGS, AND NUMEROUS HARBOR SERVICE CRAFT, BUKHTA DIOMID == 3 T43-CLASS MSF (2 IN FLOATING DOCK), 2 SHCH-IV-CLASS OSS, 1 PROBABLE P6-CLASS PT, 1 PROBABLE T43-CLASS AGRL, 1 PROBABLE S.OI-CLASS SC, AND NUMEROUS YARD AND SERVICE CRAFT.							25%
VLADIVOSTOK ARMY BKS AND DEPOT PERVAYA R 3. NM NNE DE VLADIVOSTOK. SECURED INSTALLATION CONTAINS 3 POSSIBLE BARRACKS, 2 PROBABLE ADMINISTRATION BUILDINGS, 14 SUPPORT BUILDINGS, AND A SMALL SECURED VEHICLE PARK. ACTIVITY 2 PROBABLE CARGO TRUCKS.	43Ø8N	13157E :	Ø291 <i>:</i>			48 <i>∸</i> U `	25x 25x
89 TOP SECRET					:		25x

25X1 25X1

25X1 25X1

	TOP SECRET					
				Target	Numbers	
Target		Coordinates	WAC	BE	NPIC	
NO APPAR ACTIVITY FRESCO, 1 MEDIUM	OK POSSIBLE AIR TRAINING CENTER RENT CHANGE SINCE Y 2 BADGER, 1 BEAGLE, 3 FAGOT/ 1 MEDIUM STRAIGHT-WING, 1 HOUND, M HELICOPTER WITH FOLDED BLADES, CARGO TRUCKS.	43Ø8N 13157E	Ø291		48-W	
3.5 NM:N SECURED	OK AMMUNITION DPO VTORAYA RECHKA NNE OF VLADIVOSTOK。 AREA CONTAINS 32 STORAGE BUILDINGS UNKERS/UNDERGROUND ENTRANCES.	43Ø9N 13157E	Ø291	ŕ	48-V	
NO APPAR ACTIVITY	DK AF DEPOT VTORAYA RECHKA PUG RENT CHANGE SINCE Y 35 PIECES OF MISCELLANEOUS NT AND 50 CARGO TRUCKS.	431ØN 13155E	Ø291		48-X	
NE EDGE SECURED, STORAGE SECOND S	OK AMMUNITION DEPOT EAST OF VLADIVOSTOK. IRREGULARLY SHAPED AREA CONTAINS 13 BUILDINGS AND 1 SUPPORT BUILDING. A SECURED AREA 1,000 FT SOUTH CONTAINS 4 VES STORAGE BUILDINGS AND 3 SUPPORT GS.	43Ø8N 132Ø2E	Ø291		48-2	
NO APPAR ACTIVITY	MY BARRACKS WEST RENT CHANGE SINCE Y 16 TRACKED PRIME MOVERS, 60 RUCKS, AND 30 OTHER VEHICLES/PIECES	4138N Ø4137E	Ø324		3- <u>İ</u>	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

90

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 TOP SECRET

25×1 25×1

25X1

Approved For Release 2008/03/06 : CIA-R TOP SECRET	DF03102227K00010008	00004-5		
Target	Coordingtes	WAC	Target No	umbers NPIC
OF EQUIPMENT.			32	
BATUMI ARMY BARRACKS GOLGOL UL NO APPARENT CHANGE SINCE ACTIVITY 10 TRACKED PRIME MOVERS AND 18 CARGO TRUCKS.	4138N Ø414ØE	Ø324 .		3-н
BATUMI ARMY BARRACKS EAST NO APPARENT CHANGE SINCE ACTIVITY 12 PROBABLE TANKS/SP GUNS AND 36 CARGO TRUCKS.	4138N Ø4141E	Ø324 ±		3-A
KUTAISI ARMY BARRACKS PARTSKHANAKANEVI 9.5.NM SW. OF KUTAISI. INSTALLATION CONTAINS 2 PROBABLE BARRACKS, 1 ADMINISTRATION BUILDING, 2 LARGE AND 14 SMALL SUPPORT BUILDINGS, 19 SMALL INDIVIDUAL HOUSES, AN OBSTACLE COURSE, AND 2 ATHLETIC FIELDS, FACILITY MAYBE IN SUPPORT OF SAMTREDIA AIRFIELD WHICH IS 1.5 NM TO THE SW. ACTIVITY 5 SMALL UNIDENTIFIED VEHICLES.	4211N Ø423ØE	Ø324 :		7-E
KUTAISI MILITARY INSTALLATION 2 NM SOUTH OF KUTAISI. PARTIALLY SECURED AREA CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 10 POSSIBLE	4214N Ø4241E	Ø324 .		7-D1
TOP SECRET		<u> </u>		

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

25X1

91

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5 TOP SECRET

25X1 25X1

Target Numbers WAC Coordinates Target OFFICERS QUARTERS, 18 STORAGE/SUPPORT BUILDINGS, 2. VEHICLE MAINTENANCE AREAS WITH 2 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 3 VEHICLE MAINTENANCE/SUPPORT BUILDINGS, 1 VEHICLE STORAGE BUILDING, AND 3 VEHICLE PARKS, AND AN EXERCISE FIELD. ACTIVITY ..-- :28 CANVAS-COVERED PROBABLE TRACKED PRIME MOVERS, 54 CANVAS-COVERED PROBABLE UTILITY VEHICLES, 32 PROBABLE CARGO TRUCKS, APPROXIMATELY 40 OTHER VEHICLES, 12 HEAVY FA PIECES, AND APPROXIMATELY 102 UNIDENTIFIED FA PIECES. 25X1 25X1 4214N Ø4243E Ø324 - 7-D KUTAISI ARMY BARRACKS SOUTHEAST SOUTHERN EDGE OF KUTAISI. PARTIALLY SECURED AREA CONTAINS 9 BARRACKS, 2 BARRACKS/ADMINISTRATION BUILDINGS, 3 ADMINISTRATION BUILDINGS, 19 STORAGE BUILDINGS, 36 SUPPORT BUILDINGS, 2 VEHICLE MAINTENANCE AREAS WITH 4 VEHICLE MAINTENANCE/ STORAGE BUILDINGS AND 6 PROBABLE VEHICLE STORAGE BUILDINGS, A PROBABLE POL STORAGE AREA, A .CLOSED-CIRCUIT WHEELED-VEHICLE DRIVER TRAINING COURSE ENCLOSING A SMALL SOD LANDING AREA WITH 1 CONTROL BUILDING, 1 SKEET RANGE, A POSSIBLE SMALL-ARMS FIRING RANGE, AND NUMEROUS SMALL BUILDINGS. ACTIVITY :--..1 FAGOT/FRESCO IN THE BARRACKS AREA PROBABLY USED FOR TRAINING, 25 PROBABLE CARGO TRUCKS, AND AT LEAST 50 OTHER VEHICLES. 25X1 25X1 BAKU ARMY SUPPLY DEPOT KISHLY 4024N 04952E Ø325 8-Z3 IN NORTH CENTRAL BAKU IMMEDIATELY WEST OF TOP SECRET 92

25X1 25X1

	TOP SECRET				
	_		T	Target Numbe	rs
	Target .	Coordinates	WAC	BE	NPIC
BILISI ARMY BARRAC NO APPARENT CHANG ACTIVITY 2 PRO CARGO TRUCKS. BILISI BKS AND ORD NO APPARENT CHANG ACTIVITY AT LE	KS NAVTLUG E SINCE BBABLE TANKS/SP GUNS AND 14 DNANCE PARK NAVTLUG	414ØN Ø445ØE 414ØN Ø445ØE	Ø325 Ø325		61÷L 64−E
EQUIPMENTS BILISI ARMY BARRAC NO APPARENT CHANC ACTIVITY 7 PRO	KS UL SHAUMYAN	4141N Ø4449E RGO	Ø325		61-N
BILISI MILITARY IN NO APPARENT CHANG ACTIVITY 14 CA PROBABLE CARGO TE	GE SINCE AND 18	4141N Ø445ØE	Ø325 :		64-E1
BILSI BARRACKS ANI	O STORAGE AREA	4141N Ø4453E	Ø325		64-D :

T	Coordinates	WAC	Target	Numbers	ı
Target	Coordingtes	WAC	BE	NPIC	i
ACTIVITY 135 CARGO TRUCKS, 95 PROBABLE CARGO TRUCKS, AND NUMEROUS UNIDENTIFIED VEHICLES. BILISI ORDNANCE PLANT AND DEPOT NO APPARENT CHANGE SINCE ACTIVITY 4 PROBABLE TANKS, 139 CARGO TRUCKS, 3 TRACTOR-TRAILERS, 24 HEAVY FA PIECES, 30 MEDIUM FA PIECES, APPROXIMATELY 30 LIGHT FA PIECES, AND NUMEROUS UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	4142N Ø4449E	Ø325	,	61-P1	2
BILISI ARMY BARRACKS 5 NM EAST OF TBILISI. INSTALLATION CONTAINS 10 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 1 ADMINISTRATION BUILDING, 1 VEHICLE SHED, 2 VEHICLE MAINTENANCE BUILDINGS, 8 STORAGE BUILDINGS, 6 SUPPORT BUILDINGS, AND 2 MOTOR POOLS.	4143N Ø4457E	Ø325 · ·		64-G	2
ACTIVITY 22 CARGO TRUCKS AND 10 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. VCHALA ARMY BARRACKS TBILISI NORTH NO APPARENT CHANGE SINCE ACTIVITY 29 TANKS/SP GUNS AND APPROXIMATELY 80 OTHER VEHICLES/PIECES OF EQUIPMENT.	4147N Ø4449E	Ø325		1Ø8	2 2 2
BILISI ENGINEER BARRACKS MTSKHETA NO APPARENT CHANGE SINCE	415ØN Ø4443E	Ø325		64-C :	2

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

25X1

TOP SECRET						
			<u> </u>	Target	Numbers	7
Target	Coor	dinates	WAC	BE	NPIC	1
ACTIVITY 17 PROBABLE TANKS, 60 CARGO TRUCKS, AND NUMEROUS UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. SERNOVODSKOYE MILITARY INSTALLATION IN SERNOVODSKOYE. INSTALLATION CONTAINS 3 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 1 ADMINISTRATION BUILDING, 1 ADMINISTRATION BUILDING, 6 POSSIBLE QUARTERS, 1 VEHICLE MAINTENANCE BUILDING, 11 STORAGE BUILDINGS, 14 SUPPORT BUILDINGS, 2 SMALL DRIVER TRAINING COURSES, AND 2 ATHLETIC FIELDS. ACTIVITY 7 PROBABLE CARGO TRUCKS AND ATLEAST 40 UNIDENTIFIED VEHICLES/PIECES OF	4319N	Ø 4 51ØE	Ø325		103	
EQUIPMENT.						
TASHKENT ARMY BARRACKS SOUTHWEST NO APPARENT CHANGE SINCE ACTIVITY 14 POSSIBLE TRACKED PRIME MOVERS, AT LEAST 112 CARGO TRUCKS, 7 UTILITY TRUCKS, 1 POSSIBLE TRUCK-MOUNTED CRANE, AND 45 POSSIBLE CARGO TRAILERS.	4115N	Ø6912E	Ø328		27R	
TASHKENT ARMY SUPPLY DEPOT SKLAD 28 IN SE SECTION OF TASHKENT. INSTALLATION CONTAINS APPROXIMATELY 30 STORAGE-TYPE BUILDINGS. ACTIVITY 19 PROBABLE CARGO TRUCKS, APPROXIMATELY 30 POSSIBLE CARGO TRAILERS, AND 11 UNIDENTIFIED VEHICLES.	4116N	Ø69:18E	Ø328		28-C	

95

TOP SECRET

Target	Coordinates	WAC	Target	Numbers
ı arget	Coordingles	"AC	BE	NPIC
URGAN-TYUBE ARMY BARRACKS	375ØN Ø6847E	Ø336 -		17 :
NE EDGE OF KURGAN-TYUBE。 INSTALLATION CONTAINS 3 BARRACKS。12				
BARRACKS/QUARTERS, 1 ADMINISTRATION		1		
BUTEDING1. VEHICLE SHED, 1 MOTOR POOL, AND AN ATHLETIC FIELD. THREE SEPARATELY			/	
SECURED AREAS WEST OF THE INSTALLATION CONTAIN A TOTAL OF 3 BARRACKS, 2				
ADMINISTRATION BUILDINGS, 20 SUPPORT				
BUILDINGS, AND ATHLETIC FIELD. ACTIVITY				
DUSHAMBE ARMY BARRACKS	3834N Ø6846E	Ø336		8-G
NO APPARENT CHANGE SINCE	303411 200402	2330		
ACTIVITY APPROXIMATELY 70 UNIDENTIFIED VEHICLES.				
			•	
				1
BAYRAM-ALI: ARMY BARRACKS SOUTHEAST A NO APPARENT CHANGE SINCE	3737N Ø621ØE	Ø337 ·		11
ACTIVITY 12 PROBABLE LOWBOY TRAILERS,				
10 UNIDENTIFIED VEHICLES, 6 UNIDENTIFIED PIECES OF EQUIPMENT, AND 50 UNIDENTIFIED				
VEHICLES/PIECES OF EQUIPMENT.				

96

KAGAN BARRACKS AREA SOUTHWEST EDGE OF KAGAN.

TOP SECRET

25X1 25X1

25X1

25X1 25X1 25X1

16-C

3943N Ø6433E

Ø337 -

	TOP SECRET				
	Target	Coordinates	WAC	Target	Numbers
1 PROBABLE BARE ADMINISTRATION BUILDINGS, 9 GE 2 VEHICLE/EQUIF EQUIPMENT SHEDS PARADE FIELD. A LOCATED 1.5 NM ACTIVITY	BARRACKS NORTH ANGE SINCE TANKS, 7 PROBABLE TANKS, KS, 10 VAN TRUCKS, AND	Coordinates 3913N Ø4524E	Ø34Ø :	BE	NPIC A-A
	4				

25X1 25X1 Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5



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Target		Coore	dinates	WAC	BE	NPIC
ELECTRONICS/COMMUNICATIONS						
	D HO EACTLITY	71 28N	45215 E	9959		2-01
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA	NAVAL BASE.	7128N	Ø5215E	ØØ5Ø :		2-01
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA FACTLITY CONTAINS 2 TALL	NAVAL BASE. King Antennas, 2	7128N	Ø5215E	ØØ5Ø -		2-D1
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA	NAVAL BASE. KING ANTENNAS, 2 RATOR BUILDINGS,	7128N	Ø5215E	ØØ5Ø -		2-01
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA FACTLITY CONTAINS 2 TALL ANTENNA BUILDINGS, 2 GENE 2 SUPPORT BUILDINGS, AND STORAGE TANKS ADJACENT TO	NAVAL BASE. KING ANTENNAS, 2 RATOR BUILDINGS, 3 HORIZONTAL FUEL	7128N	Ø5215E	ØØ5Ø -		2-D1
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA FACTLITY CONTAINS 2 TALL ANTENNA BUILDINGS, 2 GENE 2 SUPPORT BUILDINGS, AND	NAVAL BASE. KING ANTENNAS, 2 RATOR BUILDINGS, 3 HORIZONTAL FUEL	7128N	Ø5215E	ØØ5Ø -		2-D1
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA FACTLITY CONTAINS 2 TALL ANTENNA BUILDINGS, 2 GENE 2 SUPPORT BUILDINGS, AND STORAGE TANKS ADJACENT TO KINGS.	NAVAL BASE. KING ANTENNAS, 2 RATOR BUILDINGS, 3 HORIZONTAL FUEL ONE OF THE TALL					
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA FACTLITY CONTAINS 2 TALL ANTENNA BUILDINGS, 2 GENE 2 SUPPORT BUILDINGS, AND STORAGE TANKS ADJACENT TO KINGS. BELUSHYA GUBA HE COMMUNICAT	NAVAL BASE. KING ANTENNAS, 2 RATOR BUILDINGS, 3 HORIZONTAL FUEL ONE OF THE TALL TIONS FACILITY		Ø5215E Ø5221E	ØØ5Ø :		2-D1
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA FACTLITY CONTAINS 2 TALL ANTENNA BUILDINGS, 2 GENE 2 SUPPORT BUILDINGS, AND STORAGE TANKS ADJACENT TO KINGS. BELUSHYA GUBA HE COMMUNICAT Ø.5 NM SE OF BELUSHYA GUB FACILITY CONTAINS 3 RHOMB	NAVAL BASE. KING ANTENNAS, 2 RATOR BUILDINGS, 3 HORIZONTAL FUEL ONE OF THE TALL TIONS FACILITY A. IC ANTENNAS,					
BELUSHYA GUBA TALL KING - A 4 NM SSW OF BELUSHYA GUBA FACTLITY CONTAINS 2 TALL ANTENNA BUILDINGS, 2 GENE 2 SUPPORT BUILDINGS, AND STORAGE TANKS ADJACENT TO KINGS. BELUSHYA GUBA HE COMMUNICAT Ø.5 NM SE OF BELUSHYA GUB	NAVAL BASE. KING ANTENNAS, 2 RATOR BUILDINGS, 3 HORIZONTAL FUEL ONE OF THE TALL TIONS FACILITY A. IC ANTENNAS, HORIZONTAL DIPOLE					

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

				Target N	umbers
Target	Coordina	tes	WAC	BE	NPIC
ELUSHYA GUBA HF COMMUNICATIONS FACILITY 1 NM EAST OF BELUSHYA GUBA. FACILITY CONTAINS 3 FISHBONE ANTENNAS, 2 RHOMBIC ANTENNAS, 3 UNIDENTIFIED ANTENNAS, A	7132N Ø5	5224E Ø	Ø5Ø		2-G
CENTRAL CONTROL BUILDING, AND APPROXIMATELY 10 SUPPORT BUILDINGS.					
IZHNIYE KRESTY TALL KING-AW RADAR FAC 0.5 NM NE OF NIZHNIYE KRESTY AIRFIELD. FACILITY CONTAINS A TALL KING ANTENNA ON A CONTROL BUILDING, A SUPPORT BUILDING, A GENERATOR BUILDING, AND FUEL OIL STORAGE. AN ASSOCIATED RADAR SITE IMMEDIATELY NW CONTAINS A BAR LOCK RADAR, 1 OR 2 UNIDENTIFIED ANTENNAS, AND A RADAR CREW QUARTERS BUILDING. A SMALL HF COMMUNICATIONS SITE IS ON THE	6845N 16	5121E Ø	Ø66		2-D
NORTHERN EDGE OF NIZHNIYE KRESTY AND ANOTHER SMALL HE COMMUNICATIONS SITE IS 2 NM EAST OF NIZHNIYE KRESTY.					
EVERODVINSK COMMUNICATIONS FACILITY 7 NM SW OF SEVERODVINSK. SECURED FACILITY CONTAINS 3 HF RHOMBIC ANTENNAS, APPROXIMATELY 10 HORIZONTAL	6429N Ø3	3939E Ø	Ø92		7 -J

TOP SECRET				
Target	Coordinates	WAC	Target Numbers BE NPIC	4
			BE NEIC	\dashv
DIPOLE ANTENNAS, A CENTRAL CONTROL BUILDING, AND 3 SUPPORT BUILDINGS.				
RKUTA KRUG ANTENNA FACILITY 8 NM NW OF VORKUTA. COMPLETED KRUG OF FACILITY.	6739N Ø635ØE	ØØ94	4-B	z.
ZHIGA TALL KING-AW RADAR FACILITY 1 NM NW OF GIZHIGA AIRFIELD. SIX-SIDED SECURED AREA CONTAINS A TALL KING ANTENNA, A CONTROL BUILDING, A GENERATOR BUILDING, A SUPPORT BUILDING, AND SEVERAL UNIDENTIFIED STRUCTURES. A BAR LOCK RADAR AND A PROBABLE STONE CAKE RADAR ARE LOCATED ON AN EARTH MOUND 2 NM SW OF THE AIRFIELD AT	615ØN = 16Ø31E	Ø122	1-C	3
61-5ØN 16Ø-3ØE。				
KUTSK PROBABLE HF COMMUNICATIONS FAC 8 NM NNW OF YAKUTSK. SECURED SQUARE AREA CONTAINS 14 BUILDINGS AND A PROBABLE FISHBONE ANTENNA UNDER CONSTRUCTION.	62Ø9N 12937E	Ø124 .	8-G	
GARE HE COMMUNICATIONS FACILITY 3 NM NE OF ZAGARE. FACILITY UNDER CONSTRUCTION CONTAINS 4 PROBABLE HORIZONTAL WIRE DIPOLE ANTENNAS AND A CONTROL BUILDING.	5623N Ø2319E	Ø153	112-В	

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TALL TANK INC. COMMINITE ATTONIC FACTLITY						
FALLINN HE COMMUNICATIONS FACILITY 9 NM SW OF TALLINN. SECURED FACILITY CONTAINS APPROXIMATELY 3Ø HORIZONTAL DIPOLE ANTENNAS ARRANGED IN A CIRCULAR PATTERN AROUND A CENTRAL CONTROL BUILDING, 1 SUPPORT BUILDING, AND A MAINTENANCE BUILDING. ACTIVITY 4 UNIDENTIFIED VEHICLES.	5918N	Ø2436E -	Ø153		76 −T	252
ALLINN THICK EIGHT ANTENNA FACILITY 6.5 NM SW OF TALLINN. FACILITY CONTAINS A CIRCULAR RING OF ANTENNAS AND A CENTRAL CONTROL BUILDING.	592ØN	Ø2437E	Ø153		76-P1	25
ALLINN HE COMMUNICATIONS FACILITY 7 NM SW OF TALLINN. SECURED FACILITY CONTAINS NUMEROUS HORIZONTAL DIPOLE ANTENNAS ARRANGED IN A CIRCULAR PATTERN, A CONTROL BUILDING, AND 3 SUPPORT BUILDINGS. ACTIVITY 6 VEHICLES.	592ØN	Ø2438E	Ø153		76-P3	25
ALLINN AIR WARNING RADAR FACILITY 7 NM SW OF TALLINN. SECURED FACILITY CONTAINS 2 RADAR MOUNDS, 1 OF WHICH CONTAINS A BAR LOCK, A SUPPORT AREA CONTAINING 5 SUPPORT BUILDINGS, AND 2 COMMUNICATIONS VANS. ACTIVITY 2 CARGO TRUCKS.	5921N	Ø2438E	Ø153		76-P2	
						25

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Target	Coordinates	WAC	Target No	n PIC
			BE	NPIC
ZHNEUDINSK POSS AIR WARNING RADAR FAC 2 NM EAST OF NIZHNEUDINSK. SECURED FACILITY CONTAINS 2 POSSIBLE RANGE AND AZIMUTH FINDER RADARS, 4 POSSIBLE ELECTRONIC VANS, AND 3 SUPPORT BUILDINGS.	5454N Ø99Ø38	E Ø16Ø :		2-E 3
OVOSIBIRSK DIRECTIONAL BDCST & HF COMMO FAC 6 NM SW OF NOVOSIBIRSK FACILITY CONTAINS 2 SERPENTINE CURTAIN ARRAYS, 1 OF WHICH CONTAINS 17 LARGE SELF-SUPPORTING TOWERS AND THE OTHER 22 SMALL SELF-SUPPORTING TOWERS, 2 LARGE CONTROL BUILDINGS, 4 COOLING PONDS, AND A LARGE SUPPORT AREA CONTAINING APPROXIMATELY 25 BUILDINGS AN HF COMMUNICATIONS FACILITY IMMEDIATELY EAST OF THE CURTAIN ARRAY CONTAINS 2 HF RHOMBIC ANTENNAS AND 1 VERTICAL DIPOLE.	5456N Ø8251	E Ø162		8-C
BUILDING AND 6 SUPPORT BUILDINGS NO ANTENNAS DISCERNIBLE. SITE IS PROBABLY UNDER CONSTRUCTION.	55Ø9N Ø83Ø4I	₹ Ø162		7-W1
JLA PROBABLE MICROWAVE TOWER 14 NM:NNW:OF TULA. FACILITY CONTAINS A:PROBABLE MICROWAVE TOWER, WITH 2 PROBABLE HORN-LENS REFLECTORS MOUNTED JUST ABOVE:SERVICE PLATFORM, AND A PROBABLE CONTROL BUILDING LOCATED NEAR	5425N Ø3729	E Ø167		83-L

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Target	Coordinates	WAC	BE	NPIC	1
THE BASE OF THE TOWER AT THE TERMINUS OF THE SERVICE ROAD. ATTISHCHI ELECTRONIC RESEARCH COMPLEX 11.5 NM NNE OF MOSCOW. FACILITY CONSISTS OF LARGE FIELD CONTAINING SEVERAL SELF-SUPPORTING AND GUYED ANTENNA MASTS AND A LARGE PLANT AND WAREHOUSE AREA. SEPARATELY SECURED AREAS IN VARIOUS PORTIONS OF FACILITY INDICATE FACILITY IS ACTIVELY ENGAGED IN RESEARCH ON MIXED ANTENNA TYPES.	5555N Ø3744E	Ø167		61-A	2:
IKOLAYEVSK HF COMMUNICATIONS FACILITY 1.5 NM ENE OF NIKOLAYEVSK. SECURED FACILITY CONTAINS A CENTRAL CONTROL BUILDING AND 3 SUPPORT BUILDINGS. NO ANTENNAS OBSERVED. FACILITY PROBABLY UNDER CONSTRUCTION.	53Ø9N 14Ø46E	Ø196		6-J	2
ELEMBA RADAR FACILITY 1 NM NE OF TELEMBA AND 12.7 NM SW OF ANTIPINSKOYE SAM ACTIVITY. SITE CONTAINS A TOKEN-TYPE RADAR POSITIONED ON A MOUND, 4 SMALL COMMUNICATIONS VANS, 7 LARGER VANS, AND 5 BUILDINGS.	5245N 11318E	Ø199		12	2
NGARSK DUAL HEN HOUSE-TYPE ACTIVITY NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	5253N 10315E	Ø2ØØ :		2÷D	2
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Target	Coordinates	WAC -	Target Numbers BE NPIC
ROBIDZHAN HF COMMUNICATIONS FACILITY 1 NM NORTH OF BIROBIDZHAN. FACILITY CONTAINS 6 HF ANTENNAS, A CENTRAL CONTROL BUILDING, AND 2 SUPPORT BUILDINGS. COBODNYY ICBM COMPLEX COMMUNICATIONS FAC 2 NM NE OF SVOBODNYY ICBM COMPLEX SUPPORT FACILITY. IRREGULARLY SHAPED SECURED AREA CONTAINS 1 LARGE PROBABLE CONTROL BUILDING, 3 SMALLER BUILDINGS, CABLE TRENCHING, AND NUMEROUS ANTENNA ANCHOR SCARS FOR FISHBONE RECEIVING ANTENNAS. CONSTRUCTION CONTINUES.	4848N 13255E 5148N 1281ØE	Ø2Ø3 Ø2Ø3	6-J 27-K
ANTENNAS. CONSTRUCTION CONTINGES. HABAROVSK AIR WARNING RADAR FACILITY 6 NM SOUTH OF KHABAROVSK. FACILITY CONTAINS 1 BAR LOCK, 1 PROBABLE HEIGHT FINDER (POSSIBLY A STONE CAKE), APPROXIMATELY 6 COMMUNICATION VANS, AND APPROXIMATELY 5 SUPPORT BUILDINGS.	4821N 135Ø7E	Ø2Ø4 .	7-29
HABAROVSK HF COMMUNICATIONS FACILITY 6 NM EAST OF KHABAROVSK. FACILITY CONTAINS NUMEROUS RHOMBIC AND UNIDENTIFIED ANTENNAS, A CENTRAL CONTROL BUILDING, AND 3 SUPPORT BUILDINGS.	4828N 13514E	0204	7-Y2

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Target Numbers Coordinates WAC Target BE NPIC KHABAROVSK HE COMMUNICATIONS FACILITY 4828N 13515E Ø2 Ø4 7-Y3 7 NM EAST OF KHABAROVSK. FACILITY CONTAINS NUMEROUS UNIDENTIFIED FIELD ANTENNAS, A LARGE T-SHAPED CENTRAL CONTROL BUILDING, AND 3 SUPPORT BUILDINGS. 25X1 25X1 KHABAROVSK HE ME BROADCAST FACILITY 483ØN 135Ø7E 0204 7-R1 NORTHERN EDGE OF KHABAROVSK. FACILITY CONTAINS 2 LARGE BROADCAST TOWERS, 2 HF RHOMBIC ANTENNAS, 3 HORIZONTAL ANTENNAS, 2 UNIDENTIFIED ANTENNAS, A CENTRAL CONTROL BUILDING, AND APPROXIMATELY 4 SUPPORT BUILDINGS. 25X1 KHABAROVSK RADIO STATION 1 4831N 135Ø4E 0204: 14-D2 NORTHERN EDGE OF KHABAROVSK. FACILITY CONTAINS 2 LARGE MF RADIO TOWERS, APPROXIMATELY 4 UNIDENTIFIED ANTENNAS, A CENTRAL CONTROL BUILDING, 2 LARGE COOLING PONDS, AND 3 SUPPORT BUILDINGS. KHABAROVSK HE COMMUNICATIONS FACILITY 4832N 135Ø3E Ø2Ø4 14-D1 NORTHERN EDGE OF KHABAROVSK. FACILITY CONTAINS 1 HF RHOMBIC ANTENNA, A CONTROL BUILDING, AND 2 SUPPORT BUILDINGS. 25X1 KHABAROVSK HE COMMUNICATIONS FACILITY 4833N 13517E Ø2Ø4 7-Y5 9. NM:NE OF KHABAROVSK. FACILITY CONTAINS NUMEROUS POSSIBLE RHOMBIC ANTENNAS, A T-SHAPED CENTRAL CONTROL BUILDING, 25X1 TOP SECRET

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target Numbers Target Coordinates WAC A COOLING POND. AND 3 SUPPORT BUILDINGS. KOMSOMOLSK MF RADIO BROADCASTING STATION 5Ø32N 13659E Ø2 Ø4 : 13-D1 1.5 NM SW OF KOMSOMOLSK. INSTALLATION CONTAINS 1 HORIZONTAL DIPOLE ANTENNA, A CONTROL BUILDING, AND APPROXIMATELY 5 SUPPORT BUILDINGS. KOMSOMOLSK HE COMMUNICATIONS FACILITY 5Ø36N 13656E 0204 22-D 5 NM NW OF KOMSOMOLSK .. FACILITY CONTAINS APPROXIMATELY 10 HF RHOMBIC ANTENNAS, A CENTRAL CONTROL BUILDING, A COOLING, POND, AND 5 SUPPORT **BUILDINGS**。 KOMSOMOLSK COMMUNICATIONS COMPLEX 5Ø38N 13655E 0204 13-M VICINITY OF KOMSOMOLSK. COMPLEX CONSISTS OF 6 SEPARATE AREAS. KOMSOMOLSK RADIO BROADCASTING STATION 3 (7 NM:NW OF KOMSOMOLSK) CONTAINS 2 TALL TOWERS, 1. TRANSMITTER/CONTROL BUILDING WITH COOLING: POND, AND 1. OTHER BUILDING. KOMSOMOLSK HE POINT-TO-POINT COMMUNICATIONS STATION 1. (6.5.NM NW.OF KOMSOMOLSK) CONTAINS A MEDIUM-FREQUENCY VERTICAL RADIATOR, 10 SELF-SUPPORTING LATTICE TOWERS WITH STACKED TUBULAR DIPOLE ARRAYS, A TRANSMITTER/CONTROL BUILDING :WITH 3 COOLING PONDS AND 2 SUPPORT BUILDINGS. KOMSOMOLSK HF BROADCASTING STATION (5.5 NM NW OF KOMSOMOLSK) CONTAINS 1 LINEAR ARRAY WITH 17 MASTS AND 6 TRANSMITTER/CONTROL

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Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

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Coordinates

Target BE BUILDINGS. KOMSOMOLSK CURTAIN ARRAYS (6 NM NW OF KOMSOMOLSK) CONTAINS 1 CURTAIN ARRAY OF B. SELF-SUPPORTING LATTICE TOWERS, ANOTHER ARRAY OF 5 SELF-SUPPORTING LATTICE TOWERS, 1 TRANSMITTER/CONTROL BUILDING WITH 2 COOLING PONDS, AND 4 SUPPORT BUILDINGS. KOMSOMOLSK RHOMBIC ANTENNA FARM (6 NM NW OF KOMSOMOLSK) CONTAINS NUMEROUS RHOMBIC ANTENNAS. A LARGE HOUSING/SUPPORT AREA WITH APPROXIMATELY 50 BUILDINGS SERVES THE COMPLEX. 25X1 PERVOMAYSK HE COMMUNICATIONS FACILITY 48Ø6N Ø3Ø53E Ø233 44-B1 4 INM NNE OF PERVOMAYSK. FACILITY CONTAINS A DAY/NIGHT RHOMBIC ANTENNA AND A CONTROL BUILDING. 25X1 BORISPOL AIR WARNING RADAR FACILITY 5Ø21N Ø3Ø55E Ø233 4-A 1 NM WEST OF BORISPOL. INSTALLATION CONTAINS 1 RADAR MOUND, 1 BAR LOCK, AND 6 COMMUNICATIONS VANS. 25X1 KIYEV HE COMMUNICATIONS FACILITY 5023N 03055E Ø233 3Ø-H 15.5 NM EAST OF KIYEV AND 3.2 NM NW OF BORISPOL. INSTALLATION CONTAINS 11 V ANTENNAS, 2 HORIZONTAL DIPOLE ANTENNAS, 4 UNIDENTIFIED ANTENNAS, AND A CONTROL BUILDING. 25X1

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KIYEV SUSPECT HIGH CAPACTANCE ANTENNA 22.5 NM ESE OF KIYEV AND 4.8 NM SE OF BORISPOL.	5Ø18N	Ø31 Ø3E	Ø233		3Ø-N	
SUSPECT ANTENNA UNDER CONSTRUCTION CONSISTS OF A RECTANGULAR CONFIGURATION OF GROUND SCARS WITH PROBABLE GUY ANCHORS AND ANCHOR POSITIONS.						25X
KHARKOV THICK EIGHT ANTENNA FACILITY 7.5 NM SW OF KHARKOV. FACILITY CONTAINS 8 VERTICAL ANTENNAS IN CIRCULAR PATTERN AROUND A CENTRAL CONTROL BUILDING, AND A SUPPORT BUILDING ON THE EASTERN EDGE OF THE CIRCLE.	4952N	Ø36Ø9E	Ø234 ·		15-T	25X
KHARKOV AIR WARNING RADAR FACILITY SOUTHERN EDGE OF KHARKOV。 FACILITY CONTAINS 2 RADAR MOUNDS, 1 OF WHICH APPEARS OCCUPIED BY A PROBABLE BAR LOCK	4955N	Ø3616E	Ø234 .		15-D1	25X
RADAR, AND 6 COMMUNICATIONS VANS LOCATED AT THE BASE OF THE RADAR MOUNDS.						25X
VORONEZH AIR WARNING RADAR FACILITY. 6 NM.SE OF VORONEZH. INSTALLATION CONTAINS 7 OCCUPIED RADAR MOUNDS, 6 COMMUNICATIONS VAN REVETMENTS (4 OF WHICH ARE.OCCUPIED), APPROXIMATELY 6 OTHER COMMUNICATIONS VANS, AND APPROXIMATELY 5	5135N	Ø3917E	Ø234 .		46-T	
SUPPORT BUILDINGS.						25X.
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25X1

25X1 25X1 Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 TOP SECRET

Target Numbers WAC Coordinates Target 5139N Ø39Ø8E VORONEZH AIR WARNING RADAR FACILITY Ø234 : 46-U 2 NM SSW OF VORONEZH. SEGURED FACILITY CONTAINS 1 PROBABLE BIG MESH, 1. POSSIBLE RADAR, APPROXIMATELY 14: COMMUNICATIONS VANS, AND 3 SUPPORT BUILDINGS. ACTIVITY -- 12 UNIDENTIFIED VEHICLES. MARINOVKA TALL KING-AD HEADQUARTERS FAC 4837N Ø4349E Ø235 12-A 2: NM SELOF MARINOVKA AIRFIELD. SITE CONTAINS 1 TALL KING, 1 BAR LOCK, 1 SPOON REST, 1 BIG MESH, 1 STONE CAKE, AND 2 KNIFE REST RADARS, AND AT LEAST 25 VANS. VOLGOGRAD AIR WARNING RADAR FACILITY 4845N Ø4429E Ø235 16-M3 WESTERN SECTION OF VOLGOGRAD AND ON WESTERN EDGE OF VOLGOGRAD AIRFIELD. SECURED FACILITY CONTAINS 1 PROBABLE BAR LOCK, 1 HEIGHT FINDER, BOTH ON MOUNDS, 6 PROBABLE COMMUNICATIONS VANS, AND 5 SUPPORT BUILDINGS: KAPUSTING YAR INSTRUMENTATION SITE 484ØN Ø4926E Ø235 4Ø-B 19 NM SSW OF NOVAYA KAZANKA. SITE CONTAINS 1 L-SHAPED BUILDING, 1 E-SHAPED BUILDING, 4 ELECTRONICS VANS, 3 PROBABLE GENERATORS, 1 POSSIBLE TOWER, AND SEVERAL OTHER MISCELLANEOUS VANS AND SMALL BUILDINGS. 25X1 KAPUSTIN YAR INSTRUMENTATION SITE 4857N Ø493ØE Ø235 4Ø-C 4 NM WEST OF NOVAYA KAZANKA.

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1	Target	Coordinates	WAC	Target	Numbers	
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•	MAIN SUPPORT AND OPERATIONS AREA IS SURROUNDED BY A FIREBREAK AND CONTAINS 1 INSTRUMENTATION DOME (RADAR—A—TYPE STRUCTURE) WITH A LARGE ADJACENT SUPPORT BUILDING, 1 LARGE L—SHAPED BUILDING, APPROXIMATELY 15 OTHER MEDIUM TO LARGE BUILDINGS, 2 BURIED STRUCTURES, 2 PROBABLE BARRACKS, 7 MULTIUNIT DWELLINGS, 6 SINGLE/DOUBLE—UNIT DWELLINGS, AND 5 SMALLER BUILDINGS. A MOBILE COMMUNICATIONS SITE TO THE EAST CONTAINS 6 VANS. AN E/W LANDING STRIP IS NORTH OF THE SUPPORT AND OPERATIONS AREA. A SEPARATELY SECURED PROBABLE INSTRUMENTATION SITE NORTH OF THE LANDING STRIP CONTAINS 1 C—SHAPED BUILDING, 1 VAN, AND 1 OCCUPIED PROBABLE INSTRUMENTATION POSITION. ACTIVITY — MAIN SUPPORT AND OPERATIONS AREA — APPROXIMATELY 100 VEHICLES/VANS AND NUMEROUS SMALL STRUCTURES/PIECES OF EQUIPMENT. LANDING STRIP — 1 SMALL STRAIGHT—WING AIRCRAFT. PROBABLE INSTRUMENTATION SITE — 3 UNIDENTIFIED PIECES OF EQUIPMENT. GORNYY BALYKLEY ELECTRONICS FACILITY 1 NM WEST OF GORNYY BALYKLEY. FACILITY CONSISTS OF A FENCED H—SHAPED RADAR OPERATIONS AREA AND A FENCED SUPPORT AREA. OPERATIONS AREA CONTAINS 1 LARGE RADAR MOUND, 3 SMALLER MOUNDS, AND A CENTRALLY LOCATED RECTANGULAR REVETMENT. THE LARGE RADAR MOUND CONTAINS A TALL SLENDER ANTENNA (EITHER SIDENET OR A NEW TYPE). TWO OF THE SMALLER	4933N Ø45Ø2E	Ø235 :		16-72	25X1 25X1

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

25X1 25X1

Target	Coordinates	WAC	Target N	lumbers]
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MOUNDS CONTAIN HEIGHT FINDERS AND THE THIRD IS UNOCCUPIED. THE REVETMENT CONTAINS 4 RADAR EQUIPMENT VANS. A ROAD EXTENDS FROM THE CENTER OF THE RADAR AREA TO 3 PADS CONTAINING 4 COMMUNICATION VANS. SUPPORT AREA CONTAINS A LARGE DIESEL ELECTRIC POWER/HEAT BUILDING, A LARGE SEPARATELY DOUBLE-FENCED CONTROL BUILDING WITH A VHF-TYPE ANTENNA ON ITS ROOF, A RADAR MAINTENANCE BUILDING, 2 LARGE BUILDINGS OF UNIDENTIFIED FUNCTION, AND SEVERAL SMALLER BUILDINGS.					25x1
KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC 10 NM SSW OF KAMYSHIN. INSTALLATION CONSISTS OF A SERIES OF CLOSELY SPACED ANTENNA FOOTING SCARS ARRANGED IN A 7,500 FT WNW/ESE LINEAR PATTERN. FOUR STRUCTURES AND POSITIONS FOR AT LEAST 4 MORE ARE EVENLY SPACED NORTH OF THE ANTENNA AND A ROAD/TRAIL PARALLELS THE FOOTING SCARS.	4956N Ø4515E	Ø235		8-L	(25x1
KAMYSHIN ELECTRONICS FACILITY 6 NM SW OF KAMYSHIN。 H-CONFIGURED RADAR FACILITY CONSISTS OF A DOUBLE-FENCED OPERATIONS AREA CONTAINING 8 RADAR MOUNDS (1 OCCUPIED BY A PROBABLE BACK NET AND 7 UNOCCUPIED)。 A COMMUNICATIONS AREA CONTAINING ELECTRONIC VANS AND 2 TOWER-MOUNTED PROBABLE COMMUNICATIONS ANTENNAS, AND 8 VEHICLE/CONTROL REVETMENTS AND 3 BUILDINGS。 A FENCED SUPPORT AREA 3,300 FT SE CONTAINS 25	5003N 04516E	Ø235		8H	25x1
	<u> </u>	<u> </u>			25x1

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			Target	Numbers	
Target	Coordinates	WAC	BE	NPIC	
AMYSHIN AIR WARNING RADAR FACILITY 3.5 NM WSW OF KAMYSHIN. FACILITY CONTAINS 1 BAR LOCK, 1 PROBABLE STONE CAKE, 8 ELECTRONIC EQUIPMENT VANS, AND 3 PROBABLE COMMUNICATIONS VANS. MBA MTC INSTRUMENTATION PATTERN ONLY SITE 6 COVERED BY PHOTOGRAPHY. IT CONTAINS 4 DOMES ON CYLINDRICAL SUPPORTS ARRANGED IN A LINE WITH A CENTRAL CONTROL BUILDING BETWEEN THE CENTER 2 DOMES, A PROBABLE MICROWAVE TOWER, A POSSIBLE ANTENNA ON A SMALL BUILDING EAST OF THE FACILITY, 8 OTHER BUILDINGS, AND A SMALL BUNKER. ACTIVITY 6 VEHICLES.	5003N 04520E 4833N 05802E	Ø235		8-K 22-N	25
RENBURG TALL KING-AW RADAR FACILITY 5 NM SW OF ORENBURG. FACILITY CONSISTS OF TALL KING SITE AND AW RADAR AREA. TALL KING SITE CONTAINS A TALL KING ANTENNA, AN ANTENNA BUILDING, AND A SUPPORT BUILDING. AW RADAR AREA CONTAINS 5 RADAR MOUNDS (4 APPEAR TO BE OCCUPIED BY 2 RANGE AND AZIMUTH RADARS AND 2 UNIDENTIFIED RADARS), AT LEAST 2 OTHER UNOCCUPIED RADAR POSITIONS, AND AT LEAST 6 SUPPORT BUILDINGS.	5143N Ø5458E	Ø236		2-J	2

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r digdi	Coordinat	162	WAC	BE	NPIC
JRATAM INSTRUMENTATION SITE 5. NM. NW. OF AMANGELDY. DPERATIONS/SUPPORT AREA CONTAINS APPROXIMATELY BØ BUILDINGS INCLUDING A LARGE FLAT-ROOFED DPERATIONS/CONTROL BUILDING WITH A DOME (RADAR-A) ON THE ROOF. A SECOND LARGE FLAT- ROOFED BUILDING SW. OF THE RADAR-A. HAS 5. PROBABLE ANTENNA STRUCTURES IN LINE ALONG THE LONG. AXIS OF THE ROOF. A PROBABLE ATHLETIC FIELD/PARADE GROUND IS IN THE NW CORNER OF THE AREA. AN INTERFEROMETER ADJOINS THE OPERATIONS/ SUPPORT AREA TO THE SOUTH. A COMMUNICATIONS/INSTRUMENTATION SITE, SURROUNDED BY A FIREBREAK, IS NW OF THE DPERATIONS/SUPPORT AREA AND CONTAINS A CONTROL BUILDING, 4 VANS (2 OUTSIDE THE FIREBREAK), AND A PROBABLE GENERATOR. AN ASSOCIATED BUILDING, ALSO SURROUNDED BY A FIREBREAK, IS APPROXIMATELY Ø.5 NM SW OF THE INTERFEROMETER. A NNE/SSW GRADED-EARTH RUNWAY IS EAST OF THE DPERATIONS/SUPPORT AREA. ACTIVITY APPROXIMATELY 25 VEHICLES/PIECES DF EQUIPMENT.	5014N 0	651ØE	Ø237		14:
RY-SHAGAN INSTRUMENTATION SITE 7 115 NM WNW OF SARY-SHAGAN AIRFIELD. SITE CONSISTS OF AN OPERATIONS AREA, AN INTERFEROMETER, A COMMUNICATIONS AREA, AND A	4636N Ø	07050E	Ø245 ·		27

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Target	Coordinates	WAC	BE	NPIC
HOUSING/SUPPORT AREA. SECURED OPERATIONS AREA CONTAINS 5 DOMES MOUNTED ON BUILDINGS, A LARGE CONTROL/ OPERATIONS BUILDING, AND 6 OTHER BUILDINGS. SECURED COMMUNICATIONS AREA CONTAINS A CONTROL BUILDING AND A TOWER WITH 4 DISH-LIKE REFLECTORS MOUNTED ON A HORIZONTAL BOOM. SECURED HOUSING/SUPPORT AREA CONTAINS 22 BUILDINGS (5 OUTSIDE THE SECURED LIMITS). SARY-SHAGAN INSTRUMENTATION SITE 8 119 NM NW OF SARY-SHAGAN AIRFIELD. SITE CONSISTS OF A MAIN OPERATIONS AREA, A HOUSING/SUPPORT AREA, A PROBABLE COMMUNICATION SITE, A RHOMBIC ANTENNA SITE, A RADAR SITE	4655N Ø7Ø5ØE	Ø245		26
(WEST OF OPERATIONS AREA), AN UNIDENTIFIED SITE (ADJACENT TO THE HOUSING/SUPPORT AREA), AN INTERFEROMETER SITE, 2 ELECTRONIC SITES 3.7 AND 5.7 NM NW OF THE INTERFEROMETER, AND AN AIRSTRIP.				
SARY-SHAGAN SITE 13 NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	4635N Ø7432E	Ø245 ·		60
TYURATAM RADIO STATION 3	4538N Ø632ØE	Ø246		36-A

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

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_	Target Nun		t Numbers		
Target	Coor	dinates	WAC	BE	NPIC
MICROWAVE TOWER, A PROBABLE TRANSMITTER BUILDING, AND A COOLING POND.	(5/2N	g/2105	g2//		20, 01
CURATAM INTERFEROMETER SITE 5 NM.NORTH OF TYURATAM MISSILE TEST CENTER MAIN SUPPORT BASE. AN L-SHAPED INTERFEROMETER IS UNDER CONSTRUCTION NEAR THE PROPELLANT PRODUCTION PLANT. EACH LEG IS APPROXIMATELY 2,000 FT LONG AND HAS 3 ANTENNAS MOUNTED ON CUBICAL-SHAPED STRUCTURES. A SEVENTH ANTENNA IS LOCATED AT THE POINT OF LEG INTERSECTION. TWO ADDITIONAL ANTENNAS ARE POSITIONED NEAR THE POINT OF INTERSECTION AND ALONG THE HYPOTENUSE. TWO TERMINAL ANTENNAS ARE CONNECTED BY CABLE TRAYS OR WAVE GUIDE RUNS TO A CONTROL STRUCTURE UNDER CONSTRUCTION.	4542N	Ø6318E	Ø246		20-81
YURATAM AIR WARNING RADAR FACILITY 16 NM NORTH OF TYURATAM. FACILITY CONTAINS 2 RADAR MOUNDS CONTAINING 1 BAR LOCK AND 1 PROBABLE STONE CAKE, AND APPROXIMATELY 14 COMMUNICATIONS VANS.	4553N	Ø632ØE	Ø246		2Ø-C
YURATAM INSTRUMENTATION SITE 60 NM NORTH OF TYURATAM LAUNCH AREA A. SITE CONSISTS OF AN OPERATIONS/SUPPORT AREA, A COMMUNICATIONS/INSTRUMENTATION SITE, AND AN	4655N	Ø6325E	Ø246		6-A

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						25X1
	Target	Coordinates	WAC	Target N BE	lumbers NPIC	
	UNIDENTIFIED AREA. OPERATIONS/SUPPORT AREA CONTAINS A LARGE OPERATIONS/CONTROL BUILDING, 2 SMALL DOMED BUILDINGS (RADAR-A), A LARGE FLAT-ROOFED BUILDING WITH 5 PROBABLE ANTENNA STRUCTURES IN A LINE ON ITS ROOF, APPROXIMATELY 20 OTHER BUILDINGS, A LARGE ATHLETIC FIELD/ PARADE GROUND, AND A LARGE EXCAVATION. COMMUNICATIONS/INSTRUMENTATION SITE TO THE WEST CONTAINS A FLAT-ROOFED BUILDING, AT LEAST 3 VANS, AT LEAST 1 GENERATOR, AND A SMALL POSSIBLY DOMED STRUCTURE. THE UNIDENTIFIED SECURED AREA BETWEEN THE OPERATIONS/SUPPORT AREA AND THE COMMUNICATIONS/INSTRUMENTATION SITE CONTAINS 5 SMALL BUILDINGS (2 OUTSIDE THE FENCE). ACTIVITY —— 1 SMALL STRAIGHT—WING AIRCRAFT ON A DRY LAKE BED 1 NM SE OF THE OPERATIONS/ SUPPORT AREA AND AT LEAST 5 VEHICLES/PIECES OF			BL	Mic	25X1
)	ASTRAKHAN TALL KING-AD HQ FACILITY 6 NM NW OF ASTRAKHAN. SECURED FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, A GENERATOR BUILDING, A MAINTENANCE BUILDING, AND A SUPPORT BUILDING. AIR WARNING RADAR SITE 2.5 NM WEST CONTAINS 1 BAR LOCK, 3 UNIDENTIFIED ANTENNAS, 18 COMMUNICATIONS VANS, AND A SUPPORT BUILDING.	4624N Ø47.56E	Ø248		1-S	25X1
	STAVROPOL HE COMMUNICATIONS FACILITY 8 NM SW OF STAVROPOL.	4456N Ø4151E	Ø249		36-F	

117

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25X1 25X1 Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5 TOP SECRET

25X1

25X1

25X1 Target Numbers Coordinates WAC Target BE NPIC SECURED AREA CONTAINS 3 DAY-NIGHT RHOMBIC ANTENNAS UNDER CONSTRUCTION, NUMEROUS UNIDENTIFIED ANTENNAS UNDER CONSTRUCTION, A CONTROL BUILDING, AND APPROXIMATELY 6 SUPPORT BUILDINGS. 25X1 25X1 ARMAVIR TALL KING-AD HEADQUARTERS FACILITY 4457N Ø41Ø6E Ø249 3-G 2 NM SOUTH OF ARMAVIR. SECURED FACILITY CONTAINS 1 TALL KING RADAR, 1. ANTENNA BUILDING, 1 GENERATOR BUILDING, AND 1 SUPPORT BUILDING. EAST OF THE TALL KING ARE 4 LARGE RADAR MOUNDS, 2 OF WHICH APPEAR OCCUPIED. A LARGE SUPPORT AREA ADJACENT TO THE RADAR MOUNDS CONTAINS APPROXIMATELY. 20 BUILDINGS. 25X1 FEODOSIYA AIR WARNING RADAR FACILITY 4500N 03521E Ø249 7-N 2 NM SW OF FEDDOSIYA. FACILITY CONSISTS OF 2 SEPARATE AREAS APPROXIMATELY Ø.5 NM APART. ONE AREA CONTAINS 1 BAR LOCK AND APPROXIMATELY 5 COMMUNICATIONS VANS. THE OTHER AREA CONTAINS A PROBABLE HEIGHT FINDER WITH 4 UNIDENTIFIED OBJECTS ON HARDSTANDS, A PROBABLE WATER TANK, AND A SMALL SUPPORT BUILDING. SUPPORT AREA CONTAINS APPROXIMATELY 5 BUILDINGS AND 2 PROBABLE COMMUNICATIONS VANS. ACTIVITY -- 1 PROBABLE CARGO TRUCK BETWEEN THE 2 AIR WARNING AREAS. 25X1 ZAPOROZHYE AIR WARNING RADAR FACILITY 4751N Ø3517E Ø249 47-Q 4 NM EAST OF ZAPOROZHYE. 25X1

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Target	Coordinates	WAC	BE	NPIC
SECURED FACILITY CONTAINS 3 RADAR MOUNDS, 2 OF WHICH ARE OCCUPIED BY A PROBABLE BAR LOCK AND A PROBABLE STONE CAKE, APPROXIMATELY 5 COMMUNICATIONS VANS, 2 UNIDENTIFIED OBJECTS ON PADS, AND APPROXIMATELY 10 SUPPORT BUILDINGS.				
IMANSKOYE AIR WARNING RADAR FACILITY 1 NM EAST OF LIMANSKOYE. INSTALLATION CONTAINS 2 RADAR MOUNDS, 1 BAR LOCK, 1 PROBABLE STONE CAKE, 6 COMMUNICATIONS VANS, AND 2 UNIDENTIFIED OBJECTS.	4641N Ø2959E	Ø25Ø		45 ~B∶
BUREVESTNIK TALL KING-AD HEADQUARTERS FAC Ø.5 NM SE OF BUREVESTNIK. FACILITY CONTAINS A TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 GENERATOR BUILDING, 1 SUPPORT BUILDING, AND APPROXIMATELY 6 HORIZONTAL FUEL STORAGE TANKS.	4455N 14738E	Ø28Ø		1-41
SOUTHERN END OF MYS KRILON. TALL KING FACILITY LOCATED ON A HILL CONTAINS 1 TALL KING ANTENNA AND AN ANTENNA BUILDING. A BAR LOCK RADAR IS APPROXIMATELY 1 NM NORTH AND AN UNIDENTIFIED RADAR IS Ø.5 NM NORTH OF THE TALL KING. APPROXIMATELY 25 SUPPORT BUILDINGS ARE SCATTERED THROUGHOUT THE AREA.	4553N 142Ø5E	Ø281		25
UZHNO-SAKHALINSK ELECTRONICS FACILITY 9 NM SOUTH OF YUZHNO-SAKHALINSK。	4648N 14243E	Ø281		41-L1

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	Coordingtes	WAC	Target N	Numbers]
Target	Coordingtes	WAC	BE	NPIC	
and the second s					
DOUBLE-SECURED FACILITY CONSISTS OF AN INTERFEROMETER-TYPE TRACKING DEVICE AND A LARGE HE RHOMBIC COMMUNICATIONS FACILITY CONTAINING SEVERAL DAY-NIGHT RHOMBIC ANTENNAS, A CENTRAL CONTROL BUILDING, AND APPROXIMATELY 15 SUPPORT BUILDINGS.					25x
YUZHNO-SAKHALINSK AIR WARNING RADAR FAC: 4.5 NM. WSW DF YUZHNO-SAKHALINSK. FACILITY CONTAINS A BAR LOCK POSITIONED ON A MOUND, 6 COMMUNICATIONS VANS, AND 3 SUPPORTBUILDINGS.	4656N 14237E	Ø281		41-N1	25%
YUZHNO-SAKHALINSK PROBABLE DF ANTENNA FAC 2 NM WEST OF YUZHNO-SAKHALINSK. SITE CONTAINS A PROBABLE THICK EIGHT-TYPE DF	4657N 14241E	Ø281		41-R	25>
VLADIVOSTOK PROB AIR WARNING RADAR FAC 6 NM SSW OF VLADIVOSTOK. SECURED FACILITY CONTAINS 1 RANGE AND AZIMUTH FINDER, 1 UNIDENTIFIED RADAR, APPROXIMATELY 5 COMMUNICATION VANS, AND	4301N 13150E	Ø291 .		48-L1	•
2 SUPPORT BUILDINGS. ANDIZHAN AIR WARNING RADAR FACILITY 2 NM EAST OF ANDIZHAN.	4046N Ø7224E	Ø328		2≑F	25x
FACILITY CONTAINS 1 BAR LOCK, 1 PROBABLE BIG MESH, 2 PROBABLE HEIGHT FINDERS, 1 UNIDENTIFIED RADAR, APPROXIMATELY 14 COMMUNICATIONS VANS, AND 3 SUPPORT BUILDINGS.					25x

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Target	Coordin	ates	WAC	Target N BE	NPIC
NDIZHAN HE COMMUNICATIONS FACILITY 1.5 NM EAST OF ANDIZHAN. SECURED FACILITY CONTAINS APPROXIMATELY 10 UNIDENTIFIED ANTENNAS, A CENTRAL CONTROL	4Ø47N (Ø7223E	Ø328	52	2-E
BUILDING, A SUPPORT BUILDING, AND 3 UNIDENTIFIED OBJECTS. ASHKENT AIR WARNING RADAR FACILITY	41:16N	86917E	Ø328		27 - S1
1 NM SOUTH OF TASHKENT. FACILITY CONTAINS 1 BAR LOCK, 1 PROBABLE BIG MESH, 6 COMMUNICATIONS VANS, AND A MAINTENANCE BUILDING.	71101	D 0 3 1 1 L	9320		21-31
ASHKENT HE COMMUNICATIONS FACILITY 2 NM EAST OF TASHKENT. FACILITY CONTAINS NUMEROUS UNIDENTIFIED ANTENNAS, A CENTRAL CONTROL BUILDING, AND A SUPPORT BUILDING. ACTIVITY 6 VEHICLES.	4117N s	Ø6921E	Ø328		27→B2
ASHKENT: POSS AW RADAR TRAINING FACILITY 4 NM EAST OF TASHKENT. FACILITY CONTAINS 1 BAR LOCK, APPROXIMATELY 2Ø COMMUNICATIONS VANS, A LARGE MOTOR POOL, 2 LARGE VEHICLE STORAGE BUILDINGS, 5 ADMINISTRATION BUILDINGS, APPROXIMATELY 15 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. ACTIVITY 5Ø TRUCKS.	4117N	Ø6923E	Ø328		27≂B1

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Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

121

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target Numbers

TOP SECRET

WAC Coordinates Target BE NPIC **AIRFIELD**。 FACILITY CONTAINS 2 BAR LOCK, 2 STONE CAKE, 1 PROBABLE SPOON REST, 3 SUPPORT BUILDINGS, 5 VAN TRUCKS, AND 6 VAN TRAILERS. 25X1 MARY AIR WARNING RADAR FACILITY 3729N Ø62ØØE Ø337 6-M 11 NM SE OF MARY. FACILITY CONTAINS 1 BAR LOCK, 3 SUPPORT VANS, AND 2 COMMUNICATIONS VANS. 25X1 KIZYL-ARVAT AIR WARNING RADAR FACILITY 39ØØN Ø5623E Ø338 9-A 5 NM JENE OF KIZYL-ARVAT AND 1 NM NE OF KIZYL-ARVAT AIRFIELD. FACILITY CONTAINS 1 PROBABLE BAR LOCK, 1 PROBABLE STONE CAKE, AND AT LEAST 2 POSSIBLE COMMUNICATION ANTENNAS. 25X1 3921N Ø4521E NAKHICHEVAN TALL KING-AW RADAR FACILITY 0340 4-E 8.5 NM NNW OF NAKHICHEVAN. SECURED SITE CONTAINS A TALL KING ANTENNA, AN ANTENNA BUILDING, A SUPPORT BUILDING, A PROBABLE COMMUNICATION VAN. AND AN UNIDENTIFIED OBJECT. AN AW RADAR SITE 0.5 NM NORTH CONTAINS 1 BAR LOCK, 3 UNIDENTIFIED RADARS, 15 COMMUNICATION. VANS, APPROXIMATELY .6 STORAGE TANKS, AND 1 LARGE AND 45 SMALL SUPPORT STRUCTURES. AN ASSOCIATED SECURED STORAGE AREA CONTAINS 8 STORAGE BUILDINGS AND 1 SUPPORT BUILDING. 25X1 25X1

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NDUSTRY						
IZHNIY TAGIL METALLURGICAL COMBINE LENIN IN NIZHNIY TAGIL. COMBINE CONSISTS OF COKE BY-PRODUCT FACILITY, COAL STORAGE YARD, 2 BATTERIES OF COKE OVENS, AT LEAST 3 BLAST FURNACES, STEAM AND POWERPLANT, OPEN HEARTH FURNANCES, SOAKING PITS, ROLLING MILLS, AND PRODUCTS STORAGE FACILITY.	5754N	Ø6ØØ2E :	Ø156		17-8	25
NORTHERN EDGE OF NOVOSIBIRSK. RAIL-SERVED PLANT CONTAINS 2 FINAL ASSEMBLY HALLS, 3 SUBASSEMBLY BUILDINGS, 10 WORKSHOPS/MACHINE SHOPS, 3 REPAIR AND CHECKOUT HANGARS, A STEAMPLANT, AND NUMEROUS SUPPORT BUILDINGS. ONE CLEAT FUSELAGE AND 2 POSSIBLE FLASHLIGHT FUSELAGES IN PLANT AREA.	55Ø4N	Ø8259E	Ø162 :		7-F	25
OVOSIBIRSK EXPLOSIVES PLANT 10:NM:NNE OF NOVOSIBIRSK. RAIL-SERVED INSTALLATION CONTAINS 6 LARGE AND NUMEROUS SMALL PRODUCTION BUILDINGS, 12: REVETTED BUILDINGS, AT LEAST 70 STORAGE—TYPE BUILDINGS, AND 3 SEPARATELY SECURED EXPLOSIVES STORAGE: AREAS, SERVED BY RAIL SPURS, WITH A TOTAL OF 12 REVETTED AND 8 UNREVETTED BUILDINGS.	5511N	Ø8259E	Ø162		7-I	
						2
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Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

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	Target	Coord	inates	WAC	Target N		
<u> </u>					BE	NPIC	
JFA::AIRC NE:SEC RAIL:S	RAFT ENGINE PLANT B-26 TION OF UFA. ERVED, WALLED PLANT CONTAINS 5 LARGE LY/FABRICATION BUILDINGS, AN ENGINE	5447N	Ø56Ø4E	Ø165		3Ø−G	4
SMALLE TANKS,	ELL.BUILDING.WITH.9. TEST CELLS AND 6 R.POSSIBLE TEST CELLS, 6. LARGE POL AND NUMEROUS SMALL STRUCTURES.						
NO /SIG	ELLULOSE AND CHEMICAL COMBINE NIFICANT CHANGE SINCE UCTION CONTINUES.	5013N	13653E	Ø2 Ø4 :		21-B	
SSE ED INSTAL HALLS FITTIN PRODUC BUILDI APPROX CONSTR VESSEL	SK SHIPYARD AMUR 199 GE OF KOMSOMOLSK. LATION CONTAINS 3 MULTIBAY CONSTRUCTION FRONTING A LAUNCHING BASIN, A G-OUT WHARF AND PIER, 10 LARGE SHOPS/ TION BUILDINGS, AND NUMEROUS SUPPORT NGS. A SIDE LAUNCHING SYSTEM, IMATELY 370 X 75 FT, IS UNDER UCTION. S 1 POSSIBLE DD (CONSTRUCTION UNDETERMINED), 1 OILER, AND 5 BARGES.	5Ø33N	137Ø2E	Ø2Ø4 .		13-Е	
NO SIG	SK AIRFRAME PLT ORDZHONIKIDZE 126 NIFICANT CHANGE SINCE UCTION CONTINUES ON SUBASSEMBLY NG.	5Ø36N	137Ø5E	Ø2Ø4 		13-A	
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			1	Target Numbers		
Target	Coordinates		WAC	BE NPIC		
OMSOMOLSK PETROLEUM REFINERY 409 NORTHERN EDGE OF KOMSOMOLSK. RAIL-SERVED REFINERY CONSISTS OF 2 SECTIONS. WESTERN SECTION IS A TANK FARM CONTAINING 2 LARGE AND 16 MEDIUM STORAGE TANKS AND 7 STORAGE/SUPPORT BUILDINGS. EASTERN SECTION CONTAINS 2 DISTALLATION UNITS, A POWERPLANT, APPROXIMATELY 35 SMALL STORAGE TANKS, AND APPROXIMATELY 20 PROCESSING/ STORAGE BUILDINGS. IMMEDIATELY TO THE NORTH IS A SECURED AREA CONTAINING 4 LARGE STORAGE TANKS AND 1 SUPPORT BUILDING.	5Ø37N 13	7Ø4E	Ø2Ø4		13-C1	
HARKOV LOCO TRNSP BLDG PLT MALYSHEV SE SECTION OF KHARKOV. RAIL-SERVED PLANT CONTAINS 20 FABRICATION/ ASSEMBLY BUILDINGS AND NUMEROUS SMALLER BUILDINGS.	49.58N Ø3	617E	Ø234		15н	
HARKOV AIRCRAFT ASSEMBLY PLANT 135 NE SECTION OF KHARKOV. INSTALLATION CONTAINS 1 LARGE ASSEMBLY BUILDING, 1 LARGE SUBASSEMBLY BUILDING, 5 MACHINE SHOPS, 3 FOUNDRIES, 1 FORGE/FOUNDRY, 3 STORAGE BUILDINGS, 4 ADMINISTRATION BUILDINGS, A POWERPLANT AND SEVERAL SMALLER BUILDINGS.	5001N 03	615E	Ø234		15-G	

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Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

125

_	_	Coordinates		l arget l	Numbers
Target	Co			BE	NPIC
ORONEZH AIRCRAFT ASSEMBLY PLANT NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES.	54 5138N	Ø3915E	Ø234 :		46-F
RENBURG AIRFRAME PLANT 47 NORTHERN EDGE OF ORENBURG。 PLANT CONTAINS 3 ASSEMBLY BUILD 6 WORKSHOPS, 3 ADMINISTRATION NUMEROUS SMALLER BUILDINGS COLUMPLETE ON AN ADDITION TO ONE BUILDINGS AND CONTINUES ON A NOTHE NORTHERN EDGE OF THE PLANT ACTIVITY APPROXIMATELY 100 1 LONG RAIL CAR, AND 14 OTHER	INGS, AT LEAST JILDINGS, AND STRUCTION IS DF THE ASSEMBLY N BUILDING AT	Ø55Ø7E	Ø236		2-B
ASHKENT AIRFRAME PLANT CHKALOV EASTERN EDGE OF TASHKENT. INSTALLATION CONTAINS A FINAL BUILDING, SUBASSEMBLY BUILDING SHOPS, WORKSHOPS, REPAIR AND C WAREHOUSES, A STEAMPLANT, AND BUILDINGS UNDER CONSTRUCTION. BASIC SERVICES	SSEMBLY MACHINE ECKOUT HANGAR,	Ø6918E	Ø328		27-N
IIZHNEUDINSK PIPELINE UNDER CONS PIPELINE OBSERVED FOR APPROXIM AND WEST FROM NIZHNEUDINSK。SE PIPELINE OBSERVED APPEARS COMP	TELY 5 NM EAST	10034E	Ø16Ø		2-B

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Target	Coordinates	WAC	BE	NPIC
TBILISI HYDRO POWERPLANT NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES. PORTS: AND HARBORS	414ØN Ø4452E	Ø325		64-F
BATUMI PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS :4 LARGE VESSELS AND 1 SMALL VESSEL.	4138N Ø4139E	Ø324		3-C
MYS MELOVOY PORT FACILITY 3 NM SE OF SEGENDY. FACILITIES INCLUDE A RAIL-SERVED PIER AND QUAY WITH 5 PORTAL CRANES, 2 SHEAR LEGS CRANES, 6 LARGE WAREHOUSES, AND OTHER SMALLER BUILDINGS.	4338N Ø511ØE :	Ø326		12 - A
RESEARCH AND DEVELOPMENT				
MOSCOW SCI RSCH INST NII BOLSHEVO 4 13 NM NE OF MOSCOW. INSTALLATION CONTAINS 27 PROBABLE MULTISTORY BUILDINGS, 2 CLERESTORY BUILDINGS, 1 ASSEMBLY-TYPE BUILDING, AND 25 OTHER BUILDINGS.	5556N Ø375ØE	Ø167		46-B
SUKHUMI RESEARCH INSTITUTE (AGUDZERI 5 NM SSE OF SUKHUMI»	4255N Ø41Ø5E	Ø324 :		17-C

127

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5							
		Coordinates		Ι	Target N	Numbers	25
	Target		es	WAC	BE	NPIC	
. ·							
10 SMALL	ATELY 10 LARGE BUILDINGS AND AT LEAST BUILDINGS. CLEARED TRACES EXTEND WOODS FROM BEACH TO A LARGE BUILDING.						2
TORAGE						1	4
NO SIGNI	TROLEUM STORAGE FICANT CHANGE SINCE TION CONTINUES.	6925N Ø	86Ø9E	ØØ48		1	2
	ORAGE AREA	6729N Ø	64Ø5E	ØØ94 .		4-C	2
RAIL-SER 16 STORA ADJACENT SUPPORT	ATELY 1 AM EAST OF VORKUTA. VED, DOUBLE-SECURED AREA CONTAINS GE BUILDINGS, 4 OF WHICH HAVE PROBABLE LIGHTNING ARRESTORS. A SMALL AREA ADJACENT TO THE STORAGE SITE ON SIDE CONTAINS AT LEAST 5 BUILDINGS.						2
5 NM SW RAIL SER CONTAINS STORAGE AND AN COUNDERGRO STEEP BA	PLOSIVES STORAGE OF TALLINN. VED, DOUBLE-SECURED INSTALLATION 13 STORAGE BUILDINGS, 9 REVETTED BUILDINGS, 11 SMALL SUPPORT BUILDINGS, PEN STORAGE AREA. SEVEN PROBABLE BUND ENTRANCES ARE LOCATED IN A BUNK ON THE SOUTH SIDE OF THE	5924N Ø	2437E	Ø153		76-K	
INSTALLA	11 tun.		1				2
OVOSIBIRS 11.5 NM	K PETROLEUM PRODUCTS STORAGE NORTH OF NOVOSIBIRSK.	5513N Ø	8253E	Ø162		7-H1	2
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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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128

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target		Coordinates		Target Numbers		į
i drget	Coord	dinates	WAC	BE	NPIC	
RAIL—SERVED, PROBABLY SECURED AREA CONTAINS 2 VERY LARGE TANKS, 16 LARGE TANKS, 12 MEDIUM TANKS, AND 18 SMALL TANKS. ADJACENT SUPPORT AREAS CONTAIN APPROXIMATELY 3Ø BUILDINGS. TWO PIPELINES EXTEND FROM THE SECURED AREA TO THE OB RIVER. NOVOSIBIRSK STORAGE AREA 12 NM NORTH OF NOVOSIBIRSK. RAIL—SERVED, DOUBLE—SECURED AREA CONTAINS 1 LARGE DRIVE—THROUGH BUILDING, 1 SMALL DRIVE—THROUGH BUILDING, 15 LARGE DRIVE—IN BUILDINGS (5 IN VARIOUS STAGES OF CONSTRUCTION), 7 EXPLOSIVES STORAGE BUILDINGS, 1 UNIDENTIFIED BUILDING, AN OPEN STORAGE AREA, AND A SUPPORT AREA CONTAINING APPROXIMATELY 8 BUILDINGS.	5513N	Ø83Ø1E	Ø162		. 7–11	25x1
						2371
POCHINOK PETROLEUM STORAGE 1.8 NM:SSE OF POCHINOK. RAIL—SERVED, DOUBLE—SECURED AREA CONTAINS AT:LEAST 85 SEMIBURIED STORAGE TANKS, A TRANSHIPMENT BUILDING, AND 15 PROBABLE STORAGE BUILDINGS. TWENTY HORIZONTAL AND NUMEROUS OTHER POL TANKS ARE LOCATED IN THE SW CORNER OF THE STORAGE AREA. A SMALL SUPPORT AREA ON THE WESTERN EDGE CONTAINS AT LEAST 8 BUILDINGS.	5423N	Ø3228E	Ø167		69-B	25X1 25X1
MOSCOW ORDNANCE DEPOT 7.5 NM NE OF MOSCOW. INSTALLATION CONSISTS OF A SECURED STORAGE	5551N	Ø3743E	Ø167 ·		4-A	25X1
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Target		nates	WAC	BE NPIC		
AREA CONTAINING 75 STORAGE BUILDINGS AND APPROXIMATELY 10 SUPPORT BUILDINGS AND AN OPEN STORAGE AREA CONTAINING A VEHICLE PARK. ACTIVITY — 90 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. KOMSOMOLSK STORAGE AREAS 5 NM WNW OF KOMSOMOLSK. TWO SEPARATELY SECURED AREAS. FIRST AREA CONTAINS 21 STORAGE BUILDINGS. SHED, AND A STEAMPLANT. SECOND AREA APPROXIMATELY 0.5 NM TO THE EAST CONTAINS 2 LARGE BUILDINGS. ACTIVITY — AT LEAST 325 PIECES OF EQUIPMENT.	5Ø35N	13655E	Ø2 Ø 4		13-Т1	(
KUTAISI POL STORAGE 6 NM:SW OF KUTAISI. RAIL—SERVED, SECURED AREA CONTAINS 12 BURIED TANKS AND A RECTANGULAR ROAD PATTERN WITH AN UNDETERMINED NUMBER OF HORIZONTAL TANKS. SUPPORT AREA ON THE NW EDGE OF THE STORAGE AREA CONTAINS APPROXIMATELY 20 BUILDINGS.	4211N	Ø4236E	Ø324		7-н	
KODA STORAGE AREA NO APPARENT CHANGE SINCE ACTIVITY 18 TRUCKS.	4134N	04446E	Ø325		61-JU	

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Target	Coordinates	WAC	BE	NPIC	1
RBAN COMPLEXES ELUSHYA GUBA COMPLEX COMPLEX, 2 SQ MI IN AREA, CONTAINS APPROXIMATELY 40 MULTISTORY BARRACKS/ ADMINISTRATION BUILDINGS, 200 STORAGE/SUPPORT— TYPE BUILDINGS, PORT FACILITIES, AND A POL STORAGE AREA WITH APPROXIMATELY 30 HORIZONTAL TANKS.	7132N Ø52	18E ØØ5Ø		2	2
ANDALAKSHA COMPLEX COMPLEX, APPROXIMATELY 8 SQ MI IN AREA, CONTAINS ALUMINA AND ALUMINUM PLANT, HYDROELECTRIC POWERPLANT, BARRACKS AREA, AND PORT AND RAIL FACILITIES.	67Ø9N Ø32	25E ØØ91		6	2
YUMEN COMPLEX NO SIGNIFICANT CHANGE SINCE CONSTRUCTION CONTINUES ON PROBABLE FABRICATION INDUSTRY.	57Ø9N Ø65	33E Ø156		28	2
OMSOMOLSK COMPLEX COMPLEX, APPROXIMATELY 40 SQ MI IN AREA, CONTAINS LIGHT AND HEAVY INDUSTRY, ELECTRONICS INSTALLATIONS, SHIPYARDS, AMMUNITION AND POL STORAGE, AND PORT FACILITIES.	5Ø33N 137	ØØE Ø2Ø4:		13	2

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Target Numbers Target WAC Coordinates 25X1 KHARKOV COMPLEX 4959N Ø3614E 15 Ø234 COMPLEX, APPROXIMATELY 50 SQ MI IN AREA, CONTAINS A TANK AND LOCOMOTIVE PLANT, A TRACTOR PLANT, AN AIRCRAFT ASSEMBLY PLANT, AND 3 MAJOR RAIL YARDS. 25X1 VOLZHSKIY COMPLEX 4849N Ø4446E Ø235 26-B NO APPARENT CHANGE SINCE 25X1 COMPLEX APPROXIMATELY 30 PERCENT COVERED. 25X1 **ASTRAKHANACOMPLEX** 4621N Ø48Ø2E Ø248 1 NO APPARENT CHANGE SINCE 25X1 ONLY 40 PERCENT OF COMPLEX COVERED. 25X1 STAVROPOL COMPLEX 45Ø3N Ø4158E Ø249 36 COMPLEX, APPROXIMATELY 9 SQ MI IN AREA, CONTAINS SEVERAL RAIL-SERVED INDUSTRIAL INSTALLATIONS ... 25X1 ZAPOROZHYE COMPLEX 475ØN Ø35Ø8E Ø249 47 COMPLEX, APPROXIMATELY 50 SQ MI IN AREA, CONTAINS A METALLURGICAL COMBINE, ALUMINA AND ALUMINUM PLANTS AIRCRAFTS ENGINE PLANT, AGRICULTURAL MACHINERY PLANT, HYDRO POWERPLANT, DNEPROGES DAM AND LOCKS, MINOR INDUSTRIES, EXTENSIVE PORT FACILITIES, AND 3 RAIL CLASSIFICATION YARDS. 25X1 25X1

132

TOP SECRET

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target	Coord	linates	WAC	BE	NPIC	1
ZZHNO-SAKHALINSK COMPLEX COMPLEX, APPROXIMATELY 12 SQ MI IN AREA, CONTAINS SEVERAL SMALL INDUSTRIES, BARRACKS, STORAGE AREAS, AND RAIL FACILITIES. TUMI COMPLEX COMPLEX COMPLEX, APPROXIMATELY 6 SQ MI IN AREA, CONTAINS LIGHT INDUSTRY, MILITARY INSTALLATIONS, PORT AND NAVAL FACILITIES, POL STORAGE, RAIL FACILITIES, AND A PETROLEUM		14244E . Ø4139E	Ø281 Ø324		41	
REFINERY. IDIZHAN COMPLEX COMPLEX, APPROXIMATELY 10 SQ MI IN AREA, CONTAINS MINOR INDUSTRY AND RAIL FACILITIES.	4047N	Ø722ØE	Ø328		2-B	
JSHAMBE COMPLEX	3835N	Ø6847E	Ø336		8	

25X1 25X1

Torget Coordinates WAC Torget Numbers BE NPIC ACT BE NPIC 2 4112N Ø1945E 8 3222 93-G WAC Torget Numbers BE NPIC 4112N Ø1945E BE POSITION STREED FOR THE NUMBERS ACTIVITY — 6. LAUNCH POSITIONS APPEAR DECUPIED BY UNIDENTIFIED EQUIPMENT AND GUIDANCE POSITION IS OCCUPIED BY UNIDENTIFIED EQUIPMENT.	Approved For Release 2008/03/06 : CIA-RDP	03102227	.0010			2:
TIRANE SAM SITE 8 NM SSW DF TIRANE AT 41-12-30N Ø19-45-30E. COMPLETED SA-2 SITE. ACTIVITY & LAUNCH POSITIONS APPEAR OCCUPIED BY UNIDENTIFIED BY UNIDENTIFIED EQUIPMENT AND GUIDANCE POSITION IS OCCUPIED BY UNIDENTIFIED		<u> </u>		Target	Numbers	}
-ALBANIA- MISSILES TIRANE SAM SITE 8 NM SSW DG TIRANE AT 41-12-30N 019-45-30E. COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS APPEAR OCCUPIED BY UNIDENTIFIED EQUIPMENT AND GUIDANCE POSITION IS OCCUPIED BY UNIDENTIFIED	Target	Coordinates	WAC			
-ALBANIA- MISSILES TIRANE SAN SITE 8 NN ISSW OF TIRANE AT 41-12-30N 019-45-30E. COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS APPEAR OCCUPIED BY UNIDENTIFIED EQUIPMENT AND GUIDANCE POSITION IS OCCUPIED BY UNIDENTIFIED						
TIRANE SAM SITE 8 NM SSW OF TIRANE AT 41-12-30N 019-45-30E. COMPLETED SA-2 SITE. ACTIVITY 6 LAUNCH POSITIONS APPEAR OCCUPIED BY UNIDENTIFIED EQUIPMENT AND GUIDANCE POSITION IS OCCUPIED BY UNIDENTIFIED						

TOP SECRET		1		
€ Target	Coordinates	WAC	Target Nu	
			BE	NPIC
IRANE SAM SUPPORT FACILITY NO APPARENT CHANGE SINCE ACTIVITY 6 MISSILE TRANSPORTERS.	4116N Ø1942	E Ø322 :		93-C
IR INSTALLATIONS ERAT/KUCOVE AIRFIELD 4.2 NM NW OF BERAT. 6,500 X 250 FT AND 3,700 X 200 FT NW/SE CONCRETE RUNWAYS, BOTH SERVICEABLE.	4046N 01953	E Ø322		3-A :
AIRCRAFT 322 FAGOT/FRESCO				
IRANE AIRFIELD NO APPARENT CHANGE SINCE AIRGRAFT 7 COLT, 7 SMALL STRAIGHT-WING, 2 HOUND, AND 1 POSSIBLE HOUND.	412ØN Ø1947	E Ø322		93-A
REZE AIRFIELD 2.7 NM ESE OF PREZE. 9.100 X 230 FT N/S CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT 1 BEAGLE, 11 FARMER, 10 FAGOT/ FRESCO, AND 1 SMALL STRAIGHT-WING.	4125N Ø1944	E Ø322		. 67

Coordinates 4119N Ø1947E	Ø322	BE	93-F
	Ø322		93-F
	Ø322		93-F
	Ø322 <u> </u>		93-F
4122N Ø1948E			
4122N Ø1948E			
4122N Ø1948E			
4122N Ø1948E			
4122N Ø1948E	1 1		
100011	Ø322		93-D
4121N Ø1943E	Ø322		93-н
			[
	4122N Ø1948E		

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_		T 2	Target N	umbers	}
Target	Coordinates	WAC	BE	NPIC	
ISSILES HASKOVO SAM SITE A23-2 4 NM SW OF KHASKOVO AT 41-53-05N 025-30-10E. COMPLETED SA-2 SITE. IR INSTALLATIONS ALEVO AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 LIGHT STRAIGHT-WING. IZUNDZHOVO AIRFIELD NO APPARENT CHANGE SINCE	4153N Ø253ØE 4152N Ø2536E 4158N Ø2535E			35-C 35-D	
AIRCRAFT 31 FARMER AND 3 FAGOT/FRESCO. STARA ZAGORA AIRFIELD 2 NM SSE OF STARA ZAGORA. 7,200 X 130 FT N/S BLACKTOP RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	4223N Ø2539E	Ø322		89 .	
HTRUKLOVO AIRFIELD 1 NM SOUTH OF SHTRUKLOVO. APPROXIMATELY 6,600 X 175 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. A STORAGE AREA, APPROXIMATELY 6,000 FT SOUTH OF THE AIRFIELD, CONTAINS 12 BUILDINGS.	4342N Ø26Ø4E	Ø322 .		8Ø ·	

137

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Approved For Release 2008/03/06 : CIA-RDF	203102227R000100080	1004-5			25X1
Target	Coordinates	WAC	Target Numl	pers	25X1
	3		BE	NPIC	
ATOCOLET NONE ORSERVED					:
AIRCRAFT NONE OBSERVED.					25X1
MILITARY INSTALLATIONS					
MOMCHILGRAD ARMY BARRACKS SOUTH 1	4131N Ø2524E	Ø322 :		226	25X1
NO APPARENT CHANGE SINCE ACTIVITY 62 UNIDENTIFIED VEHICLES.					
					25X1
KHASKOVO ARMY BARRACKS 1 & 2	4156N Ø2533E	Ø322		35-B	
NO APPARENT CHANGE SINCE ACTIVITY 85 PROBABLE VEHICLES.					25X1
ACTIVITY OF PRODUCE VEHICLES.					25X1
STARA ZAGORA ARMY BARRACKS 1.& 3 NORTHERN EDGE OF STARA ZAGORA。	4226N Ø2537E	Ø322		88-C :	25X1
INSTALLATION CONTAINS 2 LARGE MULTISTORY BARRACKS, 20 SMALLER MULTISTORY BARRACKS, 24					
LONG VEHICLE MAINTENANCE BUILDINGS : 14					
MISCELLANEOUS BUILDINGS, AND AN ATHLETIC/ SOCCER FIELD. LARGE MANEUVER/TRAINING AREA IS					
IMMEDIATELY WEST OF THE BARRACKS AREA. ACTIVITY 125 UNIDENTIFIED VEHICLES/PIECES					
OF EQUIPMENT.					25X1
					20111
TURNOVO ARMY BARRACKS 2	43Ø4N Ø2538E	Ø322		95-B	25X1
1 NM SOUTH OF TURNOVO AND IMMEDIATELY WEST OF THE DRYANOVSKA RIVER.					
INSTALLATION CONTAINS 4 BARRACKS, 1					
138 TOP SECRET					25X1
					25X1

TOP SECRET					25X1
Target	Coordinates	WAC	Target I	lumbers]
Turger	Coordinates	WAC -	BE	NPIC	-
BARRACKS/ADMINISTRATION BUILDING, 1 POSSIBLE ADMINISTRATION BUILDING, 1 VEHICLE SHED, 1 POSSIBLE VEHICLE SHED, 4 POSSIBLE STORAGE BUILDINGS, 6 SUPPORT BUILDINGS, 1 BUILDING UNDER CONSTRUCTION, AND AN ATHLETIC FIELD. RUSE MILITARY INSTALLATION 4.9 NM SE OF RUSE. INSTALLATION CONTAINS 21 BARRACKS, 44 QUARTERS, 2 ADMINISTRATION BUILDINGS, AND 10 SUPPORT BUILDINGS. ACTIVITY 10 PROBABLE VEHICLES.	4347N Ø26Ø1E	Ø322 ː		74-A:	25X1 25X1
DIMITROVGRAD NITROGEN FERTILIZER PLANT EASTERN EDGE OF DIMITROVGRAD. RAIL-SERVED PLANT CONTAINS 6 COOLING TOWERS, 3 GAS HOLDERS, AND NUMEROUS PROCESSING BUILDINGS.	42Ø3N Ø2536E	Ø322 ·		15-A	25X1 25X1
DIMITROVGRAD CEMENT PLANT 2.8 NM NW OF DIMITROVGRAD. RAIL-SERVED INSTALLATION CONTAINS AN ORE CRUSHING AND PREPARATION BUILDING, 2 LARGE ROTARY KILNS, A THICKENER, 10 SILOS, 2 STORAGE TANKS, A LARGE WAREHOUSE, A STEAM POWERPLANT, NUMEROUS CONVEYERS, AND A LARGE OPEN STORAGE AREA.	4204N 02533E	Ø322 .		15-B	

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

139

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	1		Target	Numbers
Target	Coordinates	WAC	BE	NPIC
ROZHALI HYDRO POWERPLANT 1.7 NM WEST OF KURDZHALI. INSTALLATION CONSISTS OF A LARGE CONCRETE HYDROELECTRIC DAM WITH GENERATOR HOUSE AND OVERFLOW SPILLWAY, ALL IN PROBABLE FINAL STAGES OF CONSTRUCTION, AND A CONSTRUCTION CAMP CONTAINING 14 BUILDINGS LOCATED AT THE EAST END OF THE DAM.	4138N Ø252ØE	Ø322 ·		45 - A
TARA ZAGORA TPP NITRIC FERTILIZER 3.5 NM EAST OF STARA ZAGORA. RAIL-SERVED INSTALLATION CONTAINS COAL PROCESSING BUILDING, 4 LARGE AND 2 SMALL COOLING TOWERS, APPROXIMATELY 25 UNIDENTIFIED BUILDINGS, AND 3 POL TANKS. ORAGE	4226N Ø2544E	Ø322 ·		88-B
ARA ZAGORA EXPLOSIVES STORAGE 5 NM NNW OF STARA ZAGORA. SECURED AREA CONTAINS 18 REVETTED STORAGE BUILDINGS. SUPPORT AREA IMMEDIATELY NORTH CONTAINS 1 ADMINISTRATION BUILDING, 6 BARRACKS-TYPE BUILDINGS, AND 5 SUPPORT BUILDINGS.	4229N Ø2536E	Ø322		88-4

140

TOP SECRET

25X1 25X1

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		Τ Τ	Target Nu	ımbers
Target	Coordinates	WAC	BE	NPIC
BAN COMPLEXES USE COMPLEX COMPLEX, 5 SQ MI IN AREA, CONTAINS NUMEROUS LIGHT INDUSTRIES, STORAGE FACILITIES, RAIL FACILITIES, AND PORT FACILITIES INCLUDING RAIL—SERVED QUAYS AND FERRY TERMINAL.	435ØN Ø2557E	Ø322 I		73
-CHINA- SSILES NUANG-CHENG-TZU SSM-SAM ASSM & CHECK CPLX NO APPARENT CHANGE SINCE ACTIVITY AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT.	4106N 10016E	Ø287 ·		1-Q
HI-LIN SUSPECT MISSILE PRODUCTION AND RED 6 NM NORTH OF CHI-LIN. SECURED SITE, POSSIBLY AN EXPLOSIVES RESEARCH FACILITY, CONTAINS 2 LARGE LABORATORY OR PROCESSING BUILDINGS, 5 UTILITY/SUPPORT BUILDINGS, AND SEVERAL REVETTED EXPLOSIVE STORAGE STRUCTURES.	4357N 12629E	Ø29Ø		31 - J1
N-TALECRUISE MISSILE LAUNCH SITE 4 NM NORTH OF YEN-TALE	3737N 12123E	Ø381 a		8Ø-G

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Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5	
TOP SECRET	

25X1 Target Numbers WAC Target Coordinates BE SITE CONSISTS OF 2 PROBABLY REVETTED UNDOCUPIED LAUNCH POSITIONS AND 4 MISSILE HOLD POSITIONS. A MISSILE STORAGE AREA 2 NM WEST CONTAINS 1 DRIVE-THROUGH BUILDING AND 1 POSSIBLY BUNKERED BUILDING A SUPPORT AREA CONTAINING APPROXIMATELY 10 BUILDINGS AND AN OPEN STORAGE AREA CONTAINING 1 PROBABLE MISSILE TRANSPORTER AND 7 UNIDENTIFIED OBJECTS ARE LOCATED ADJACENT TO THE MISSILE STORAGE AREA. 25X1 3759N 11233E Ø382 TAI-YUAN SOLID PROPELLANT TEST FACILITY 12-U 7 NM NORTH OF TAI YUAN. SECURED AREA ADJACENT TO THE WEST SIDE OF A CONVENTIONAL SHELL TESTING AREA CONSISTS OF A LARGE MULTILEVEL TEST CELL WITH ASSOCIATED EARTH DEFLECTOR, AN L-SHAPED MULTISTORY. BUILDING, AN IRREGULAR-SHAPED POSSIBLE PRODUCTION BUILDING, A HEAVILY REVETTED. BUILDING, AND 6 SUPPORT BUILDINGS. THE SHELL TESTING AREA HAS 2 TUNNEL RANGES, A LARGE REVETTED BUILDING, AND 3 SUPPORT BUILDINGS. 25X1 AIR INSTALLATIONS 25X1 SHUANG-CHENG-TZU AIRFIELD 4021N 09947E Ø287 2 25X1 NO APPARENT CHANGE SINCE AIRCRAFT -- 1 BULL, 2 FAGOT, AND 2 FRESCO. 25X1 25X1 ∠3X1 142

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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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		T	Target I	lumbers
Target	Coordinates	WAC	BE	NPIC
J-HO-HAO-TE AIRFIELD EAST 5.5 NM ENE OF HU-HO-HAO-TE. 4.980 X 190 FT ENE/WSW RUNWAY, SERVICEABLE. THE EASTERN 4,350 FT PORTION OF RUNWAY IS PROBABLY HARD SURFACE AND THE WESTERN 630 FT EXTENSION IS PROBABLY GRADED EARTH. 3,300 X 245 FT E/W EARTH RUNWAY, SERVICEABLE.	4Ø51N 11148E	Ø288		7-B
AIRGRAFT NONE OBSERVED.				
ENG-AO-PAO AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 2 PROBABLE BEAGLE, 3 FARMER, 5 PROBABLE FARMER, 4 PROBABLE FAGOT/FRESCO, AND 19 SMALL SWEPT-WING.	41Ø6N 12251E	Ø289		27 -
HEN-YANG AIRFIELD SOUTHWEST SW SECTION OF SHEN-YANG. 3,900 X 140 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL LOOP TAXIWAY, A PARKING APRON, AND 5 LARGE AND 4 SMALL HANGARS. AIRCRAFT NONE OBSERVED.	4146N 12322E	Ø29Ø		55-E
HEN-YANG AIRFIELD SOUTHEAST NO APPARENT CHANGE SINCE AIRGRAFT 3 FRESCO (1 WITHOUT TAIL SECTION), 1 FAGOT WITHOUT TAIL SECTION,	4147N 1233ØE	Ø29Ø :		· 55-D :

		I	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
1 CAB, AND 4 COLT. HEN-YANG AIRFIELD NORTH NO APPARENT CHANGE SINCE AIRCRAFT 3 FISHBED AND 29 FARMER.	4152N 12326E	Ø29Ø		· 55~C ·
U-TIEN-TZU AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT :1 PROBABLE CRATE AND 6 SMALL.	4359N 12623E	Ø29Ø :		120
HIU-HO-SHIH AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 2 CRATE, 3 CREEK, AND 1 HOUND. 4 CRATE, 1 CAB, 1 COLT/CREEK AND 1 HOUND.	421ØN Ø87Ø7E	Ø33Ø :		21
EN-TAI AIRFIELD SOUTH 8 NM SOUTH OF YEN-TAI. 6,400 X 200 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE LOOP TAXIWAY ON NW SIDE OF RUNWAY WITH 28 REVETTED HARDSTANDS, 2 END-CONNECTING AND 2 CROSSOVER LINKS, AND READY APRONS AT EACH END OF THE RUNWAY. AIRCRAFT APPROXIMATELY 10 SMALL POSSIBLE.	3724N 12121E	Ø381		8∅⊶A

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			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
HOU-SHUI-TZU AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 36 FAGOT/FRESCO AND 1 COLT	3858N 12133E	Ø381		14
HAN-HAI-KUAN AIRFIELD SOUTH NO APPARENT CHANGE SINCE AIRCRAFT AT LEAST 30 POSSIBLE.	3958N 11943E	Ø381 .		38
AI-YUAN AIRFIELD 6 NM SOUTH OF TAI-YUAN. APPROXIMATELY 4,000 X 410 FT N/S SOD RUNWAY, SERVICEABLE. FACILITIES INCLUDE 2 HANGARS AND 8 SUPPORT BUILDINGS. AIRCRAFT 1 COLT.	3747N 11234E	Ø382		12-E
AI-YUAN AIRFIELD NEW . 3 NM SOUTH OF TAI TYUAN. 4,900 X 200 FT N/S CONCRETE RUNWAY . SERVICEABLE WITH ADJACENT APPROXIMATELY . 1,600 X 175 FT PARKING APRON ON WEST SIDE OF NORTH END OF RUNWAY. THREE 3-BAY HANGARS OBSERVED ADJACENT TO PARKING APRON. AIRCRAFT 1 COLT.	3749N 11233E	Ø382 ː		12÷I
UAI-JEN AIRFIELD	.3944N 1131ØE	Ø382		28
WAL GEN AINFIELD	I DITTH LEGIDE	D J UZ .		20

.				Target N	lumbers
Target	Coordi	ingtes	WAC	BE	NPIC
AIRCRAFT 34 BEAGLE, 1 BAT, 6 FAGOT/FRESCO, 1 CRATE, AND 3 COLT. ANG-FOU AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 3 FRESCO, 3 FAGOT/FRESCO, 3 MAX, 16 MOOSE, AND 4 MAX/MOOSE.	3256N	11722E	Ø386		18-A
SU-CHOU AIRFIELD SOUTHEAST 4 NM SE OF HSU-CHOU. APPROXIMATELY 8,000 X 210 FT E/W CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY NORTH OF RUNWAY WITH 5 CONNECTING LINKS AND 2 PARKING APRONS, 2 ALERT APRONS, AND OVER 60 AIRCRAFT REVETMENTS (1 WITH JET EXHAUST/PERSONNEL SLIT).	3413N	11715E	Ø386		9-A
AIRCRAFT - 2 BEAGLE, 53 FAGOT/FRESCO (1) DISASSEMBLED), 1 CAB, AND 7 MAX. SU-CHOU AIRFIELD NORTHWEST NO APPARENT CHANGE SINCE COVERED.	3417N	1171ØE	Ø386		9-B
U-CHIAD AIRFIELD NO APPARENT CHANGE SINCE	28.34N	12125E	Ø492 .		22

Target				
Larget			Target	Numbers
	Coordinates	WAC	BE	NPIC
AIRCRAFT = 2 BAT, 11 FRESCO, AND 2 FAGOT/. FRESCO.				
-CHANG AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 12 FRESCO.	3119N 12125E	Ø492		28-W4
IANG-WAN AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 7 FAGOT/FRESCO (1 WITH TAIL SECTION REMOVED) AND 2 POSSIBLE FAGOT/FRESCO.	3119N 1213ØE	Ø4 92 .		28-W
ING-CHIANG AIRFIELD ND APPARENT CHANGE SINCE AIRCRAFT 2 FARMER AND 19 FAGOT/FRESCO.	28Ø2N 11531E	Ø493		2-A
IANG-TANG AIRFIELD 2 NM WEST OF HSIANG-TANG. 6,600 X 185 FT N/S CONCRETE RUNWAY,	2826N 11556E	Ø493		14 ,
SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY WITH 2 CROSSOVER AND 2 END-CONNECTING LINKS, 4 PARKING APRONS, 2 ALERT APRONS, 27 REVETMENTS, 2 HANGARS, 43 SUPPORT BUILDINGS, AND 3Ø BARRACKS. AIRCRAFT 3 FISHBED, 9 FARMER (1 WITH TAIL ASSEMBLY REMOVED), 64 FAGOT/FRESCO, 4 COLT,				

147

Target	Coordinates	WAC	Target	Numbers	
ı arget	Coordinates	WAC .	BE	NPIC	
AND 2 MOOSE.					
AND 2 HOUSE &					:
IAN-CHANG AIRFIELD NEW	2838N 11555E	Ø493		25-A	:
NO APPARENT CHANGE SINCE	205011 115552	5475		27.4	
AIRCRAFT - 1 CRATE, 1 CAB, 8 COLT, AND					4
14 MAX/MOOSE.					
HIU-CHIANG SATELLITE AIRFIELD	294ØN 116ØØE	Ø493		7	
2.5 NM SOUTH OF CHIU-CHIANG. 4.000 X 160 FT N/S GRADED EARTH RUNWAY.					
SERVICEABLE					
FACILITIES INCLUDE HANGAR AND PARKING APRON					
EAST: OF RUNWAY.					
AIRCRAFT NONE OBSERVED.					
IO-FEI AIRFIELD	3153N 11719E	Ø493		11	
2 NM NE OF HO-FEI.				J	
3,300 X 100 FT NW/SE CONCRETE RUNWAY, SERVICEABLE, WITH AN APPROXIMATELY 350 FT					4
EXTENSION ON NW END.					•
FACILITIES INCLUDE A PARKING APRON, A HANGAR,					
A CONTROL BUILDING, AND 10 SUPPORT BUILDINGS.					
AIRCRAFT 5 COLT.					
				ļ	
•					
SIN-CHENG AIRFIELD	2533N 11436E	Ø498		20	:
NO APPARENT CHANGE SINCE					
AIRCRAFT 28 FAGOT/FRESCO AND 1 CAB.					

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Target	Coordinates	WAC	Target Numbers BE NPIC
FU-CHOU/NAN-TAI AIRFIELD NO APPARENT CHANGE SINCE AIRGRAFT :17 BEAST, 3 PROBABLE FARMER, 1 POSSIBLE FARMER, AND 22 FAGOT/FRESCO. HUANG-PU AIRFIELD NO APPARENT CHANGE SINCE	26ØØN 11919E 23Ø8N 11324E	Ø499 Ø614	13 2-S
AIRCRAFT 3 COLT. (UANG-CHOU/PAI-YUN AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 2 PROBABLE CRATE, 1 POSSIBLE CRATE, 1 CAB, 1 PROBABLE CAB, AND 3 COLT.	2311N 11316E	Ø614	2-N
MENG-TZU AIRFIELD WEST NO APPARENT CHANGE SINCE IN CLOUD-FREE AREAS. NE END OF RUNWAY IS CLOUD COVERED. AIRCRAFT 13 FAGOT/FRESCO AND 5 POSSIBLE FAGOT/FRESCO.	2324N 1Ø319E	Ø616	7+C

Target Numbers Coordinates WAC BE NPIC	Coordinates WAC	WAC	
ILITARY .INSTALLATIONS .			
ILITARY INSTALLATIONS ANG-YUAN MILITARY BARRACKS AREA 1.5 NM NORTH OF TANG-YUAN. AREA CONTAINS APPROXIMATELY 155 BARRACKS, 11	4645N 12955E Ø283 65-A	55E Ø283	65-A

	I	-	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
QUARTERS-TYPE BUILDINGS. A SMALL-ARMS FIRING RANGE IS IMMEDIATELY WEST OF THE BARRACKS AREA. AN AMMUNITION STORAGE AREA WITH 4 REVETTED STORAGE BUILDINGS IS JUST NORTH OF THE INSTALLATION. ACTIVITY 12 UNIDENTIFIED VEHICLES. OU-HO-HAO-TE BARRACKS AND SUPPLY DEPOT NO APPARENT CHANGE SINCE ACTIVITY 11 UNIDENTIFIED VEHICLE.	4049N 11136	E Ø288		7-E
U-HO-HAO-TE ARMY BARRACKS NORTH NO APPARENT CHANGE SINCE ACTIVITY 11 TRUCKS.	4051N 11140	E Ø288		7-D
U-CHIA-TUN MILITARY INSTALLATION WEST EDGE OF WU-CHIA-TUN. INSTALLATION CONTAINS 12 BARRACKS-TYPE, ONE ADMINISTRATION, AND 23 ASSOCIATED BUILDINGS.	4137N 12326	E Ø29Ø :		35-A :
HEN-YANG SUPPLY DEPOT EAST EDGE OF SHEN-YANG. SECURED, RAIL-SERVED AREA CONTAINS APPROXIMATELY 70 STORAGE BUILDINGS OF VARIOUS SIZES, SEVERAL SMALL SUPPORT/STORAGE BUILDINGS, AND LARGE QUANTITIES OF MATERIAL IN OPEN STORAGE.	4148N 12331	E Ø29Ø		55-W

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TOP SECRET

151

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Target	Coordinates	WAC	Target I	NPIC NPIC	4
CHI-LIN ARMY BARRACKS SOUTH 3 NM SOUTH OF CHI-LIN. SECURED AREA CONTAINS 23 PROBABLE BARRACKS, 5 LARGE H-SHAPED ADMINISTRATION, 4 SMALL H-SHAPED ADMINISTRATION, AND APPROXIMATELY 10 SUPPORT BUILDINGS. A SECURED PROBABLE	4348N 12634E	Ø29Ø		31÷K	25
VEHICLE PARK OBSERVED ON SE EDGE OF THE AREA. CHI-LIN ARMY BARRACKS SOUTHWEST ONLY EASTERN 25 PERCENT OF AREA COVERED. NO APPARENT CHANGE SINCE ACTIVITY — AT LEAST 15 VEHICLES/PIECES OF EQUIPMENT IN MOTOR POOL.	4349N 12629E	Ø29Ø		31-B2	25 25 25
CHI-LIN MILITARY INSTALLATION APPROXIMATELY 3 NM NNW OF CHI-LIN. A 6Ø-ACRE REGIMENTAL-SIZE MILITARY INSTALLATION CONTAINS APPROXIMATELY 7Ø BUILDINGS AND CONSISTS OF A FENCED HEADQUARTERS AREA, 2 SUPPORT AREAS, AND 3 BATTALION-SIZE AREAS.	4353N 12631E	Ø29Ø		31-81	25
CHI-LIN ARMY BARRACKS NORTHWEST 7 NM NNW OF CHI-LIN。 INSTALLATION CONTAINS 26 BARRACKS, 6 ADMINISTRATION, AND 43 ADMINISTRATION/SUPPORT BUILDINGS。	4356N 12628E	Ø29Ø		31-1	25
TOP SECRET	<u> </u>] 25

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Target	Coordinates	WAC	BE	NPIC	1
I-SHAN SUPPLY DEPOT NE EDGE OF PI-SHAN。 PROBABLY SECURED DEPOT CONTAINS 7 LARGE WAREHOUSES AND APPROXIMATELY 6 ADMINISTRATION/ SUPPORT BUILDINGS。	3737N Ø7818E	: Ø335 ·		13	2
TU-CHIAO BARRACKS TWO POSSIBLE MILITARY AREAS REFERENCED FROM WU-CHIAO. AREA A (ON EAST EDGE) SECURED AREA CONTAINS 38 BARRACKS, 1 ADMINISTRATION, AND APPROXIMATELY 10 SUPPORT BUILDINGS. AREA B (1 NM NE) SECURED AREA CONTAINS 10 PROBABLE BARRACKS, 24 STORAGE, AND AT LEAST 5 ADMINISTRATION/SUPPORT BUILDINGS AND AN ATHLETIC FIELD.	3738N 11623E	Ø381 .		94	
CHIAO=HO ARMY BARRACKS WEST EDGE OF CHIAO-HO. SECURED AREA CONTAINS 26 BARRACKS, 2 ADMINISTRATION, 1 MESSHALL, AND APPROXIMATELY 10 SUPPORT BUILDINGS AND AN ATHLETIC FIELD. TWO SECURED POSSIBLE MILITARY AREAS ARE LOCATED ON THE SW AND SE EDGE OF CHIAO-HO. AREA ON SW EDGE CONTAINS 35 BARRACKS AND 1 ADMINISTRATION BUILDING/MESSHALL. AREA ON SE EDGE CONTAINS 22 BARRACKS-TYPE, 2 MULTISTORY ADMINISTRATION, 2 MESSHALL, AND APPROXIMATELY 10 SUPPORT BUILDINGS.	38Ø4N 11633E	E Ø381.∶		92	

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Target Numbers Coordinates WAC Target NPIC 3953N 11925E Ø381 116 KAO-CHIA-MA-FANG ARMY BARRACKS NORTH JUST NORTH OF KAO-CHIA-MA-FANG. PROBABLY SECURED AREA CONTAINS 3 MULTISTORY BARRACKS, 1 MULTISTORY BARRACKS/ ADMINISTRATION, 1 AUDITORIUM, AND APPROXIMATELY 30 ASSOCIATED STORAGE AND SUPPORT BUILDINGS . AN ASSOCIATED ARMOR STORAGE AND MAINTENANCE AREA TO THE EAST CONTAINS 1 MULTISTORY . BARRACKS, 1.. ADMINISTRATION, .8 VEHICLE STORAGE, 2 VEHICLE MAINTENANCE, AND AT LEAST 4 SMALL SUPPORT BUILDINGS, A SUB-CALIBER MOVING TARGET RANGE, AND A LARGE DRIVER TRAINING AREA. ACTIVITY - 9 PROBABLE TANKS/SP GUNS. CHIN-HSIEN MILITARY COMPLEX 39Ø3N 12142E Ø381 1Ø-I NO APPARENT CHANGE SINCE ACTIVITY -- AT LEAST 6 POSSIBLE TANKS/SP **GUNS**。 25X1 Ø382 12-T TAI-YUAN MILITARY COMPLEX 3748N 11234E SOUTH EDGE OF TAI-YUAN. COMPLEX COMPRISES 17 WALL-SECURED CLOSELY ASSOCIATED AREAS CONTAINING A TOTAL OF APPROXIMATELY 650 BARRACKS-TYPE, 70 ADMINISTRATION-TYPE, AND NUMEROUS SUPPORT/ STORAGE BUILDINGS AND 2 JUMP TOWERS. TOP SECRET

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target	Coord	linates	WAC	BE	NPIC	1
AI-YUAN AMMUNITION DEPOT EAST PUG	3752N	11236F	Ø382		12-F	
1 NM EAST OF TAI-YUAN. FACILITY CONSISTS OF 2 SEPARATE STORAGE AREAS, A 3RD POSSIBLY ASSOCIATED STORAGE AREA, AND AT LEAST 1 HOUSING AREA.						
THE 2ND STORAGE AREA TO THE SOUTH CONSISTS OF WAREHOUSES AND SEVERAL EARTH-COVERED WIDELY DISPERSED STORAGE BUNKERS. THE 3RD POSSIBLY ASSOCIATED STORAGE AREA, APPROXIMATELY 1 NM EAST, CONTAINS 2 STORAGE BUNKERS/ENTRANCES.						
AI-YUAN MILITARY INSTALLATIONS 12 NM NNE OF TAI-YUAN. FIVE SMALL AREAS CONTAIN A TOTAL OF 60: BARRACKS, 5 ADMINISTRATION, AND 2 VEHICLE MAINTENANCE BUILDINGS. ACTIVITY 35 FA PIECES AND 97 CARGO TRUCKS.	38Ø5N	11238E	Ø382		12-\$	
ANG-FOU BARRACKS AND SUPPLY DEPOT NO APPARENT CHANGE SINCE ACTIVITY 9 TRUCKS.	3257N	11724E	Ø3 86		18-C	
SU-CHOU ARMY SUPPLY DEPOT PUG 4.5 NM SSW OF HSU-CHOU. RAIL-SERVED, SECURED STORAGE AREA CONTAINS 95 BUNKERS, 1 ADMINISTRATION BUILDING, AND 23 STORAGE/SUPPORT BUILDINGS.	3411N	117Ø9E	Ø386		9-6	

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155

		1	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
NG-HSIEN ARMY BARRACKS NO APPARENT CHANGE SINCE ACTIVITY 18 FA PIECES, 21 PRIME MOVERS, AND 1 CARGO TRUCK.	35Ø7N 117Ø8E	Ø386		36-A
NO APPARENT CHANGE SINCE VESSELS 1 POSSIBLE RIGA-CLASS DE AND APPROXIMATELY 5 UNIDENTIFIED VESSELS. ONE W/R CLASS SS IS UNDER TOW NORTHBOUND APPROXIMATELY 3.5 NM UPSTREAM FROM NAVAL BASE.	3123N 1213ØE	Ø4 92		37-D
J-TIEN ARMY BARRACKS NORTH-NORTHEAST 3 NM NNE OF PU-TIEN. AREA CONTAINS APPROXIMATELY 60 BARRACKS, 8 ADMINISTRATION, AND APPROXIMATELY 100 STORAGE/SUPPORT BUILDINGS. ACTIVITY 10 CARGO TRUCKS AND AT LEAST 30 FA PIECES.	2529N 119Ø1E	Ø499		15-A
NO APPARENT CHANGE SINCE ACTIVITY 30 VEHICLES/PIECES OF EQUIPMENT.	2529N 119Ø3E	Ø499		15-01
J-CHOU AAA SITES FIFTEEN AAA SITES OBSERVED SURROUNDING FU-CHOU, INCLUDING THREE 8-GUN (ALL OCCUPIED),	26Ø5N 11918E	Ø499		2÷B

	<u> </u>	1	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
SEVEN 6-GUN (6 OCCUPIED), AND FIVE 4-GUN (3 OCCUPIED). ACTIVITY 3 TRUCKS. -CHOU ARMY BARRACKS EAST EAST EDGE OF FU-CHOU. AREA CONTAINS APPROXIMATELY 50 PROBABLE BARRACKS, 10 ADMINISTRATION, AND APPROXIMATELY 15 STORAGE BUILDINGS. ACTIVITY 5 CARGO TRUCKS AND 5 TRAILERS.	26Ø5N 11918E 26Ø5N 11919E	Ø499 Ø499		2-C1 2-C3
NE EDGE OF FU-CHOU. DEPOT CONTAINS NUMEROUS STORAGE AREAS, MOST ACTIVE AND APPARENTLY ASSOCIATED WITH URBAN OR INDUSTRIAL USE. A SMALL SECURED STORAGE AREA SSW AT 26-01-45N 119-18-45E CONTAINS 2 MULTISTORY BARRACKS/ADMINISTRATION, 6 STORAGE, AND APPROXIMATELY 10 SMALL STORAGE/SUPPORT BUILDINGS. ACTIVITY4 CARGO TRUCKS.				
-CHOU ARMY BARRACKS NORTH NO APPARENT CHANGE SINCE ACTIVITY 4: CARGO TRUCKS.	2607N 11916E	Ø499		2-B1
	261ØN 119Ø8E	Ø499		68 ∺ A :

Approved For Release 2008/03/06 : CIA-RDF	P03T02227R000100080	0004-5			25X1
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	Coordinates	WAC	Target N	lumbers	
Target	Coordinates	WAC	BE	NPIC	Į
STORAGE AND APPROXIMATELY 35 PROBABLE WORKERS HOUSING BUILDINGS. LIEN-CHIANG ARMY BARRACKS NW CHIAO-PU 3.2 NM NW OF LIEN-CHIANG. REGIMENTAL-SIZE BARRACKS AREA DISPERSED IN	2614N 1193ØE	Ø499		1 <i>0-</i> C ;	25X1 25X1
VALLEYCONTAINS 30 BARRACKS, 2 ADMINISTRATION, 4. H-SHAPEDMESSHALL, 7 PROBABLE STORAGE, AND APPROXIMATELY 25 SUPPORT BUILDINGS. EXTENSIVE TRENCHING OBSERVED IN HILLS AROUND AREA. ACTIVITY 2 CARGO TRUCKS.					25X1
SAN-TU-AO NAVAL BASE NO APPARENT CHANGE SINCE VESSELS 1 SWATOW-CLASS PMG, 2 WHAMPOA-CLASS PTF, 3 PROBABLE SHANGHAI-CLASS PTF, AND 2 SMALL POSSIBLE YP.	2638N 11939E	Ø499		16-C	25X1 25X1 25X1
SAN-TU-AD MILITARY BARRACKS THREE SMALL AREAS IN DEFENSE OF THE SAN-TU-AD NAVAL BASE. AREA A (ON SW TIP OF SAN-TU TAD (ISLAND). IMMEDIATELY WEST OF NAVAL BASE) 11 BUILDINGS. AN OCCUPIED 4-GUN LIGHT AAA SITE IS APPROXIMATELY Ø.2 NM NORTH. AREA B (JUST NORTH OF THE NAVAL BASE ON THE SW PORTION OF THE ISLAND) 8 BUILDINGS AND AN OCCUPIED 6-GUN LIGHT AAA SITE. AREA C (ON SE TIP OF THE ISLAND) AT LEAST	2638N 11942E	Ø499		16	

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Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

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- Conger		mules	"AC	BE	NPIC	
KUANG-CHOU MILITARY SCHOOL 4.5 NM:ENE OF KUANG-CHOU. TWO MAIN AREAS CONTAIN APPROXIMATELY 1,500 POSSIBLE CLASSROOM BUILDINGS AND BARRACKS, GUN EMPLACEMENTS, TRENCHES, AND PARADE GROUNDS.	23Ø8N	1132ØE	Ø614 i		2-D	
ELECTRONICS/COMMUNICATIONS						2 <u>5</u> x
HU-HO-HAO-TE RADIO COMMUNICATIONS STATION 5 NM SOUTH OF HU-HO-HAO-TE. SECURED AREA CONTAINS 1 ADMINISTRATION AND 3 BARRACKS-TYPE BUILDINGS, 1 SMALL HEATING PLANT, AND A COOLING POND. TWO LARGE AND AT LEAST 18 SMALL STICK MASTS OBSERVED IN IMMEDIATE AREA.	4044N	1114ØE	Ø288 ⁽		. 7-G	25x 25x
CHANG-YEH POSSIBLE KRUG SITE 10 NM SSE OF CHANG-YEH. PROBABLY COMPLETED COMMUNICATIONS SITE CONSISTS OF 2 CIRCULAR WALLED PATTERNS WITH CENTRAL BUILDINGS. PROBABLE CABLE SCARS LEAD TO CHANG-YEH AIRFIELD SE SUPPORT AREA.	3851N	10041E	Ø332 .		1 - G	25x
HAI-MEN PROBABLE RADAR SITE 4.8 NM SE OF HAI-MEN. SITE CONTAINS A PROBABLE MOONCONE RADAR AND 2 CONTROL/SUPPORT BUILDINGS. A POSSIBLY RELATED AREA Ø.5 NM NNW CONTAINS 1Ø BARRACKS-TYPE, 1 ADMINISTRATION-TYPE, 16 STORAGE, AND SEVERAL SUPPORT BUILDINGS.	2837N	12129E	Ø4 92		22 - C ;	
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Target	Coordinates	WAC	Target		1
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ACTIVITY 53 TRUCKS.					25
SANG+CHIEN HE RADIO BROADCASTING STATION 2.5 (NM:SW.OF:TSANG-CHIEN. HE RADIO BROADCASTING:STATION CONSISTS OF A SECURED: AREA CONTAINING:2:LARGE AND 2:SMALL: CONTROL/SUPRORT:BUILDINGS,::1 FISHBONE-TYPE ANTENNA, 1 HORIZONTAL:DIPOLE ANTENNA, 1.V-BEAM ANTENNA, AND:1 POSSIBLE:V-BEAM:ANTENNA.	26ØłN 11917E	Ø499	7	2-L1	25
FU-CHOU. RADIO: STATION: TSANG-CHIEN-SHAN : SOUTH EDGE OF TSANG-CHIEN. SECUREDAREA CONTAINS 10 BUILDINGS AND 2: RECTANGULAR:: ANTENNA ARRAYS EACH WITH 6 ANTENNAS.	26Ø2N 11918E	Ø499 		2-L	25
TU-CHOU RADAR SITE 745 NM:NE.OF (FU-CHOU. SITE:CONTAINS:1:TOKEN-TYPE:RADAR, 1:CONTROL BUILDING, AND:13 OTHER BUILDINGS.	261ØN 11923E	Ø499		2-H	25
INDUSTRY	·				
SHEN-YANG AIRFRAME PLANT 112 4 NM NORTH OF SHEN-YANG ON WEST EDGE OF S SHEN-YANG AIRFIELD NORTH.	4152N 12325E	Ø29Ø 3		55-Q	**************************************
FACILITIES INCLUDE 17 LARGE ASSEMBLY/. FABRICATION BUILDINGS, A POWERPLANT, A GAS DYNAMICS FACILITY, A WIND TUNNEL, AN AIRGRAFT TEST REVETMENT, AND NUMEROUS BARRACKS, ADMINISTRATION, AND STORAGE BUILDINGS.					
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Target	Coordinates	WAC	BE	NPIC
U-TA SHIPYARD NO APPARENT CHANGE SINCE VESSELS 2 UNIDENTIFIED VESSELS ON NO 1 WAY, 8 POSSIBLE SHANGHAI-CLASS PTF AND 1 UNIDENTIFIED VESSEL UNDER CONSTRUCTION ON NO 2 WAY, 9 POSSIBLE SHANGHAI-CLASS PTF AND 1 UNIDENTIFIED VESSEL ON NO 3 WAY, 3 POSSIBLE SHANGHAI-CLASS PTF AT FITTING-OUT AREA, 19 POSSIBLE MK-6-CLASS LCP ON FITTING-OUT MOLE, 1 UNIDENTIFIED VESSEL IN EACH OF THE 2 GRAVING DOCKS, 1 G-CLASS SSB, 1 POSSIBLE GORDYY-CLASS ODD, AND 5 CARGO VESSELS BERTHED THROUGHOUT THE YARD.	3855N 12138E	Ø381		18-C
AI-YUAN ARMAMENT PLANT NE EDGE OF TAI-YUAN。 RAIL-SERVED PLANT CONTAINS 1 FORGE, 1 FORGE/ FOUNDRY, 4 LARGE MACHINE/FABRICATION BUILDINGS, 14 OTHER MACHINE/FABRICATION-TYPE BUILDINGS, 1 LARGE WOODWORKING BUILDING, APPROXIMATELY 6 WAREHOUSES, 6 ADMINISTRATION- TYPE BUILDINGS, AND A STEAMPLANT WITH ASSOCIATED GAS PLANT。	3752N 11233E	Ø382		12-A
AI-YUAN ARSENAL NEW WEST EDGE OF TAI-YUAN. ARSENAL CONTAINS 3 ADMINISTRATION-TYPE, 10 PRODUCTION, 14 SMALL REVETTED STORAGE, AND 76 LONG UNIDENTIFIED BUILDINGS.	3753N 11229E	Ø382		12-1

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AT MANA DOCCEDIO AND MANAGEMENTO DI ANT	27521	1122/5	g2.02		12 - H1
AI-YUAN POSSIBLE ARMS MANUFACTURING PLANT EAST EDGE OF TAI-YUAN. RAIL-SERVED POSSIBLE ARMS MANUFACTURING PLANT CONTAINS 3 LARGE FABRICATION BUILDINGS, 3 MACHINE SHOPS, A FORGE/FOUNDRY, APPROXIMATELY 5Ø STORAGE/SUPPORT BUILDINGS, AND EXTENSIVE OPEN STORAGE.	3753N	112346	Ø382 :	,	12-11
AI-YUAN IRON AND STEEL PLANT IMMEDIATELY NORTH OF TAI-YUAN. RAIL-SERVED PLANT CONTAINS BLAST AND OPEN	3755N	11233E	Ø382 .		12-G
HEARTH FURNACES, A COKE OVEN BATTERY WITH COKE BY-PRODUCTS PLANT, ROLLING MILLS, AND A THERMAL POWERPLANT.					
AI TYUAN METALLURGICAL PLANT : 6 NM NORTH OF TAI TYUAN. RAIL SERVED SECURED PLANT CONTAINS 2 LARGE FABRICATION, 5 SMALL FABRICATION, 5 LONG NARROW PROBABLE STORAGE, AND NUMEROUS MISCELLANEOUS SUPPORT BUILDINGS, 5 PONDS, AND 1 LARGE, 4 MEDIUM, AND 5 SMALL TANKS.	3758N	11231E	Ø382		12-R
AI-YUAN EXPLOSIVES & MSL PROPELLANT CPLX	3759N	112 3 3E	Ø382 .		12-0
COMPLEX, 7 NM NORTH OF TAI-YUAN, COMPRISES 3 SEPARATE AREAS. AREA A (TAI-YUAN EXPLOSIVES AND MSL PROPELLANT PLT, (SOUTHERN-MOST AREA) A RAIL-SERVED EXPLOSIVES AND AMMUNITION					
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Target	Coordi	nates	WAC -	Target N	lumbers
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MANUFACTURING PLANT WITH 15 LARGE ASSEMBLY— TYPE, 40 PROCESSING, 4 LARGE MULTISTORIED APARTMENT-TYPE, 21 MISCELLANEOUS, AND 12 SMALL BUNKER-TYPE PROCESSING BUILDINGS AND 3 BURIED TANKS. A POSSIBLE PILOT PLANT, ADJACENT TO THE NE CORNER, CONTAINS 3 IRREGULAR-SHAPED MULTISTORIED AND 10 ASSOCIATED BUILDINGS, A TESTING FACILITY WITH 3 FIRING POSITIONS, AND 2 HEAVILY REVETTED BUILDINGS. AREA B (TAI-YUAN EXPLOSIVES AND AMMO LOADING PLT, AREA A) LARGE, SECURED, RAIL-SERVED, EXPLOSIVES MANUFACTURING PLANT CONTAINS 9 REVETTED RAIL-SERVED STORAGE BUILDINGS, 20 SMALL REVETTED BUNKERS, 12 REVETTED OR SHIELDED PROCESSING BUILDINGS, AND APPROXIMATELY 20 UNREVETTED MULTIBAY PROCESSING BUILDINGS. A LARGE ADMINISTRATIVE AND HOUSING FACILITY, ADJACENT TO THE AREA, CONTAINS 80 BUILDINGS. AREA C (TAI-YUAN AMMUNITION DEPOT NORTH, (3 NM EAST OF AREA B) SECURED, RAIL-SERVED EXPLOSIVES STORAGE AREA CONTAINS 18 REVETTED STORAGE BUILDINGS. AN ACTIVE THERMAL POWERPLANT IS LOCATED IMMEDIATELY WEST OF AREA A.					
N-SHIH INDUSTRIAL COMPLEX 8.5 NM NE OF YEN-SHIH. INDUSTRIAL COMPLEX CONTAINS SEVERAL FACTORY AREAS AND 2 RAIL-SERVED SECURED STORAGE AREAS. ONE SECURED STORAGE AREA CONTAINS 15 BARRACKS/	3445N	11258E	Ø3 85		38
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Approved For Releas	e 2008/03/06 : 0	CIA-RDP03T02227R	000100080004-5
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Target	Coordinates	WAC	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
WAREHOUSES, 1 ADMINISTRATION BUILDING, 26 LARGE STORAGE BUILDINGS, 1 LARGE FOUNDATION, 13 SUPPORT BUILDINGS, 2 PROBABLE VERTICAL CYLINDRICAL POLISTORAGE TANKS, AND 15 PROBABLE CANVAS—COVERED AREAS. THE SECOND AREA_CONTAINS 6 BARRACKS/WAREHOUSES, 25 LARGE STORAGE BUILDINGS, AN L—SHAPED ADMINISTRATION BUILDING, 11 SUPPORT BUILDINGS, 3 CANVAS— COVERED AREAS, AND AN OPEN STORAGE AREA.				
YEN-SHIH PROBABLE CLAY PRODUCTS INDUSTRY 14 NM NE OF YEN-SHIH. A PROBABLE CLAY PRODUCTS PLANT CONTAINS 5 KILNS AND 15 OTHER PROCESSING BUILDINGS. A WORKERS HOUSING AREA ON SOUTH EDGE OF PLANT CONTAINS 12 BUILDINGS.	3447N 113Ø3	E Ø385		38÷B :
NAN-CHANG AIRCRAFT REPAIR & ASSEMBLY PLANT SW EDGE OF NAN-CHANG AIRFIELD NEW. PLANT CONTAINS 3 LARGE AND 2 SMALL FABRICATION, 3 ADMINISTRATION, AND NUMEROUS SMALL ASSOCIATED BUILDINGS.	2838N 11555	E Ø493		25-D
KUAN-TOU\BOATYARD Ø.4 NM SW OF KUAN-TOU. SMALL BOATYARD CONTAINS 1 T-HEAD PIER, 9 COVERED BUILDING WAYS, 10 SHOP SUB-ASSEMBLY BUILDINGS, 1 ADMINISTRATION BUILDING, AND 2 HOUSING BUILDINGS. VESSELS SEVERAL SMALL CRAFT.	26Ø8N 11933	E Ø499		9-B
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Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

				T	Target Numbers		1
Target		Coordinates		WAC	BE	NPIC	İ
KUANG-CHOU SHIPYARD HUANG-PU NO APPARENT CHANGE SINCE VESSELS 2 COASTAL VESSELS 1 TUG, AND 1 UNIDENTIFIED VESSEL ON BUILDING/REPAIR WAYS.		23Ø5N	11328E	Ø614		2-B6	
NO SIGN CONSTRU VESSELS	BOATYARD UNDER CONSTRUCTION NIFICANT CHANGE SINCE JCTION CONTINUES. THE CONTINUES OF THE CHANGE CRANE.	23Ø6N	11319E	Ø614		2-85	
ASIC SER	RVICES						
EAST ED LARGE C GENERAT DAM. IN	CHI HYDRO POWERPLANT & DAM CHE CHI DGE OF TUI-KOU-CHI. CONCRETE DAM ON TZU SHUI (RIVER) WITH FOR HALL AND SUBSTATION NORTH OF THE NSTALLATION APPEARS COMPLETED EXCEPT E SUBSTATION.	2819N	111Ø8E	Ø494		24	
EN-TAI P NO APPA VESSELS	PORT FACILITIES ARENT CHANGE SINCE S 2 COASTAL FREIGHTERS AND JS JUNKS.	3732N	12124E	Ø381		8Ø-+D	
H-TA BOD	RT:FACILITIES	20EEN	12139E	Ø381		18-C1	

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Target		T	Target No	umbers	
t arget	Coordinates	WAC	BE	NPIC	
VESSELS 14 LARGE AND 11 SMALL FREIGHTERS AND 3 SMALL TANKERS.					• 2
-CHANG. PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS: 4 MEDIUM AND 2 SMALL CRAFT ON BUILDING WAYS, 1 CARGO, AND NUMEROUS SMALL CRAFT.	3Ø41N 11117E	Ø494 .		8-B	2 2
J-CHOU PORT FACILITIES NAN-TAI NO APPARENT CHANGE SINCE VESSELS NUMEROUS SMALL RIVER CRAFT.	26Ø3N 11918E	Ø499		2-E	2
AN-TU-AD PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS 1 SWATOW-CLASS PGM AND 8 MK-6-CLASS LCM.	2638N 11941E	Ø499		16-B	2
JANG-PU PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS 11 FREIGHTERS, 5 COASTAL FREIGHTERS, 1 FLOATING CRANE, AND NUMEROUS SMALL CRAFT.	23Ø6N 11327E	Ø614:	, 72	2-B3	2
TORAGE AD-CHI POL STORAGE EAST APPROXIMATELY 7 NM EAST OF PAO-CHI. RAIL-SERVED SECURED POL STORAGE AREA	3425N 1Ø716E	Ø384 .		9-E	

		l i	larget	Numbers	
Target	Coordinates	WAC	BE	NPIC]
CONTAINS 23 VERTICAL TANKS AND 18 ASSOCIATED BUILDINGS. A-CHI-CHEN EXPLOSIVES STORAGE IN THE VICINITY OF TA-CHI-CHEN. AREA A NO APPARENT CHANGE SINCE MISSION	295ØN 12148E	Ø492 .		64	2
AREA B NOT COVERED. A THIRD AREA, REPORTED IN (AREA C), IS REPORTED AS THE TA-CHI-CHEN UNIDENTIFIED INSTALLATION (NPIC TARGET NO Ø492-64-B).					2
BAN COMPLEXES	4148N 12327E	Ø2 9Ø		55	2
COMPLEX, APPROXIMATELY 65 SQ MI IN AREA, IS A MAJOR RAIL, INDUSTRIAL, AND COMMERCIAL CENTER WITH NUMEROUS INDUSTRIES, LARGE MILITARY DEPOTS, STORAGE, AND BARRACKS AREAS.					2
N-TAI COMPLEX NO APPARENT CHANGE SINCE VESSELS 1 LARGE MERCHANT SHIP AND NUMEROUS SMALL CRAFT.	3732N 12124E	Ø381 .		80.	2
NG-HSIEN COMPLEX COMPLEX, APPROXIMATELY 1 SQ MI IN AREA, INCLUDES A RAILROAD CLASSIFICATION YARD AND	3506N 11709E	Ø386		36	

	_	T T	Target Numbers
Target	Coordinates	WAC	BE NPIC
SEVERAL STORAGE AREAS. HANG-HAI COMPLEX NORTHERN 3Ø PERCENT OF COMPLEX COVERED. NO APPARENT CHANGE SINCE J-SUNG COMPLEX COMPLEX COMPLEX, 4 SQ MI IN AREA, INCLUDES 2 BARRACKS AREAS, 2 HEAVY INDUSTRIAL PLANTS, PORT FACILITIES, RAILROAD CLASSIFICATION YARD, AND SHANG-HAI NAVAL BASE WU-SUNG.	3114N 12128E 3123N 12129E	Ø492 Ø492	37.
VESSELS 1 FREIGHTER AND SEVERAL SMALL CRAFT. AN-CHANG COMPLEX COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, CONTAINS RAILROAD YARDS AND SHOPS, A MINOR PORT FACILITY, A LARGE PROBABLE TEXTILE MILL, AND NUMEROUS OTHER LIGHT INDUSTRIES, LARGE THERMAL POWERPLANT IS ON NE EDGE OF COMPLEX.	2841N 11553E	Ø493	25
UANG-CHOU COMPLEX NO APPARENT CHANGE SINCE	23Ø7N 11315E	Ø614 :	2

Approved For Release 2008/03/06 : CIA-RDF	3770222777000700000	3004-0			25X 25X
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Target	Coordinates	WAC	BE	NPIC	1
-CUBA- AIR INSTALLATIONS SAN JULIAN AIRFIELD NO APPARENT CHANGE SINCE AIRGRAFT 18 ZLIN TRENER.	22Ø5N Ø84Ø9W	Ø587		18	25% 25% 25% 25%
MILITARY INSTALLATIONS GUANTANAMO AREA AREA ENCLOSED BY THE FOLLOWING COORDINATES — 2005N 07523W, 2005N 07435W, 1952N 07523W, AND 1952N 07455W. NO NEW MILITARY ACTIVITY OBSERVED IN CLOUD-FREE AREAS AREA 1 — 65 PERCENT USEABLE COVERAGE. AREAS 2, 5, AND 6 — 15 PERCENT USEABLE COVERAGE. AREAS 3, 4 p. 7, 8 AND 9 — NOT COVERED/ CLOUD COVERED.	2Ø18N Ø7525W	Ø585		32-L	25x
REMEDIOS MILITARY AREA 3 NM SW OF REMEDIOS。 MAIN CAMP CONSISTS OF 13 BARRACKS, 1 U-SHAPED ADMINISTRATION BUILDING, 1 T-SHAPED ADMINISTRATION BUILDING, 9 STORAGE BUILDINGS, 2 PROBABLE MAINTENANCE BUILDINGS, 4	2227N Ø7935W	Ø586		157-B	25x
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Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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PROBABLE QUONSET—TYPE BUILDINGS, 5 SUPPORT BUILDINGS, 27 OTHER SMALL BUILDINGS, AT LEAST 19 LARGE TENTS, 11 SMALL TENTS, A PARADE FIELD MITH 5 LARGE FORMATIONS OF PERSONNEL, AND 15 VEHICLE PARKING AREAS. AN AREA Ø.8 NM NW CONTAINS 1 LARGE STORAGE BUILDING WITHIN A DOUBLE—FENCED AREA, 1 SUPPORT BUILDING, 4 LARGE TENTS, AND AN UNDCCUPIED 6-GUN AAA SITE. TRAINING AREA LOCATED BETWEEN THE MAIN CAMP AND AREA Ø.8 NM NW CONSISTS OF 2 SMALL ARNS FIRING RANGES, A DRIVER—TRAINING AREA AND AN ATHLETIC. FIELD. ACTIVITY — MAIN CAMP — 185 CARGO TRUCKS, 8 VAN TRUCKS, 6 UTILITY TRUCKS, 3 PROBABLE CARGO TRAILERS, 24 OTHER VEHICLES, 4 FA. PIECES, 19 AAA PIECES, 6 PORBABLE AAA PIECES, AND 9 UNIDDENTIFIED PIECES OF EQUIPMENT. AREA Ø.8 NM NW —— NO VEHICLES OR EQUIPMENT OBSERVED. CIENFUEGOS NAVAL BASE NO APPARENT CHANGE SINCE VESSELS — 1 PCE, 6 P-6 MTB, 1-YP, 1 LARGE FREIGHTER AND 1 LARGE TANKER. TWO P-6 MTB OBSERVED AT CONSTANCIA. JURAGUA MILITARY ACTIVITY 1.6 NM SSE OF ANTON RECIO. INSTALLATION CONSISTS OF 7 BARRACKS, 1	Tgraet	Coordinates	WAC	Target N	Numbers	1
BUILDINGS, 27 OTHER SMALL BUILDINGS, AT LEAST 19 LARGE TENTS, 11 SMALL ITENTS, A PARADE FIELD WITH 5 LARGE FORMATIONS OF PERSONNEL, AND 15 VEHICLE PARKING AREAS. AN AREA Ø.8 NM NW CONTAINS 1 LARGE STORAGE BUILDING WITHIN A DOUBLE-FENCED AREA, 1 SUPPORT BUILDING, 4 LARGE TENTS, AND AN UNDCCUPIED 6-GOM. AAA SITE. TRAINING AREA LOCATED BETWEEN THE MAIN CAMP. AND AREA Ø.8 NM.NW CONSISTS OF 2 SMALL ARMS FIRING RANGES, A DRIVER-TRAINING AREA AND AN ATHLETIC.FIELD. ACTIVITY MAIN CAMP 185 CARGO TRUCKS, 8 VAN TRUCKS, 6 UTILITY TRUCKS, 3. PROBABLE BRDM.APC, 11 CARGO TRAILERS, 5 PROBABLE CARGO TRAILERS, 24 OTHER VEHICLES, 4 FA PIECES, 10 AAA.PIECES, 6 PROBABLE AAA PIECES, AND 9 UNIDENTIFIED PIECES OF EQUIPMENT. AREA Ø.8 NM.NW NO.VEHICLES OR EQUIPMENT OBSERVED. CIENFUEGOS NAVAL BASE NO.APPARENT CHANGE SINCE VESSELS 1 PCE, 6. P-6 MTB, 1-YP, 1 LARGE FREIGHTER AND 1 LARGE TANKER. TWO P-6 MTB OBSERVED AT CONSTANCIA. DURAGUA MILITARY ACTIVITY 1.6 NM SSE OF ANTON RECIO. 2209N Ø8035W Ø586 285-C	i arger	Coordinates	WAC	BE	NPIC	
IENFUEGOS NAVAL BASE NO APPARENT CHANGE SINCE VESSELS 1 PCE, 6 P-6 MTB, 1-YP, 1 LARGE FREIGHTER AND 1 LARGE TANKER. TWO P-6 MTB OBSERVED AT CONSTANCIA. URAGUA MILITARY ACTIVITY 1.6 NM SSE OF ANTON RECIO. 2208N 08027W 0586 2208N 08027W 0586 2208N 08027W 0586	BUILDINGS, 27 OTHER SMALL BUILDINGS, AT LEAST 19 LARGE TENTS, 11 SMALL TENTS, A PARADE FIELD WITH 5 LARGE FORMATIONS OF PERSONNEL, AND 15 VEHICLE PARKING AREAS. AN AREA Ø.8 NM NW CONTAINS 1 LARGE STORAGE BUILDING WITHIN A DOUBLE-FENCED AREA, 1 SUPPORT BUILDING, 4 LARGE TENTS, AND AN UNOCCUPIED 6-GUN AAA SITE. TRAINING AREA LOCATED BETWEEN THE MAIN CAMP AND AREA Ø.8 NM NW CONSISTS OF 2 SMALL ARMS FIRING RANGES, A DRIVER-TRAINING AREA AN ATHLETIC FIELD. ACTIVITY MAIN CAMP 185 CARGO TRUCKS, 8 VAN TRUCKS, 6 UTILITY TRUCKS, 3 PROBABLE BRDM APC, 11 CARGO TRAILERS, 5 PROBABLE CAPTRAILERS, 24 OTHER VEHICLES, 4 FA PIECES, 1 AAA PIECES, 6 PROBABLE AAA PIECES, AND 9 UNIDENTIFIED PIECES OF EQUIPMENT. AREA Ø.8 NM NW NO VEHICLES OR EQUIPMENT OBSERVED.	RGO 1Ø				
1.6 NM SSE OF ANTON RECIO.	CIENFUEGOS NAVAL BASE NO APPARENT CHANGE SINCE VESSELS 1 PCE, 6 P-6 MTB, 1-YP, 1 LARGE FREIGHTER AND 1 LARGE TANKER.		Ø5 86		51-A	
	1.6 NM SSE OF ANTON RECIO.	22Ø9N Ø8Ø35W	Ø586		285-C	

	-		Target	Numbers	ı
Target	Coordinates	WAC	BE	NPIC	7
ADMINISTRATION BUILDING, 6 STORAGE BUILDINGS (2 DOUBLY SECURED) AND 12 SUPPORT BUILDINGS. ACTIVITY 36 CARGO TRUCKS, 21 FA PIECES AND 18 PROBABLE MORTARS. NOTON RECIO MILITARY INSTALLATION MAIN CAMP NOT COVERED. THE 6-GUN AAA SITE REMAINS OCCUPIED. FACILITIES AT THE SITE CONSIST OF 5 BARRACKS, 1 ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS (1 DOUBLY SECURED), AND 7 OTHER BUILDINGS. ACTIVITY 17 UNIDENTIFIED VEHICLES AND 12 UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED AT SITE.	2211N Ø8Ø36W	Ø586		429	
-CONGO (LEOPOLDVILLE)-					
-CONGO (LEOPOLDVILLE)- IR-INSTALLATIONS UMBA SEAPLANE STATION NO FACILITIES OR AIRCRAFT OBSERVED AT THIS	Ø211N Ø2228E	Ø9Ø7		5	
-CONGO (LEOPOLDVILLE)- IR-INSTALLATIONS UMBA SEAPLANE STATION	Ø211N Ø2228E	Ø9Ø7		5	

	TOP SECRET				
				Target Nu	mbers
	Target	Coordinates	WAC	BE	NPIC
PAULIS AI NO APPA AIRCRAF	RFIELD RENT CHANGE SINCE T: 1 C-47 AND 4 SMALL STRAIGHT-WING.	Ø247N Ø2739E	Ø9Ø8		2 .
PUNIA:AIR 5NM:NW APPROXI RUNWAY, FACILIT	FIELD OF PUNIA. MATELY 3,740 X 100 FT E/W GRADED-EARTH UNSERVICEABLE (DUE TO DITCHES). IES INCLUDE 1 GRADED-EARTH PARKING ND APPROXIMATELY 15 SMALL BUILDINGS.	Ø123S Ø262ØE	Ø933		3
AIRCRAF	T NONE OBSERVED.	Ø255S Ø2554E	Ø933		4
52 NM N 3,875 X	NE OF KINDU. (100 FT NE/SW.GRADED-EARTH RUNWAY,	Ø235S Ø2641E	Ø933		5
SERVICE FACILIT	TES INCLUDE 1 ADMINISTRATION BUILDING, ORT BUILDINGS, AND A SMALL HOUSING AREA.				

TOP SECRET

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

173

25X1

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Target	Coordinates	WAC	Target BE	Numbers NPIC	4
				1 10	
SHIKAPA AIRFIELD NO APPARENT CHANGE SINCE MISSION RB 10-10. AIRCRAFT :1 DERELICT C-47 LOCATED JUST WEST OF THE SSE END OF RUNWAY.	Ø626S Ø2Ø47E	1028		1	
ASONGO AIRFIELD 1.5 NM ENE OF KASONGO. 3.100 X 130 FT NW/SE GRADED-EARTH RUNWAY, SERVICEABILITY UNDETERMINED. FACILITIES INCLUDE 2 PROBABLE SUPPORT BUILDINGS.	Ø431S Ø2636E	1029		4	
ORTS AND HARBORS					
UMBA PORT FACILITIES SOUTH EDGE OF BUMBA. RIVER PORT CONSISTS OF A QUAY. 4 PROBABLE WAREHOUSES AND A POL AREA WITH 1 VERTICAL TANK AND 7 HORIZONTAL TANKS. POL AREA IS SERVED BY A SMALL PIER.	Ø211N Ø2234E	Ø9Ø7 : i		5 - B	
VESSELS NUMEROUS BARGES.					

25X1 25X1

TOP SECRET

Torget Coordinates WAC BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NPIC BE NESS BE NESS BE NPIC BE NESS BE NE	-CZECHOSLOVAKIA-: NIR INSTALLATIONS PRESOV AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 13 LIGHT AIRCRAFT AND 3 HELICOPTERS. AISSILES AISWAN SAM SUPPORT FACILITY 2 NM SOUTH OF ASWAN AT 24-03-36N 032-53-10E. COMPLETED TYPE-II SAM SUPPORT FACILITY. ACTIVITY 6 MISSILE TRANSPORTERS AND 6 PROBABLE VEHICLES/PIECES OF EQUIPMENT. ASWAN SAM SITE B33-2 12 NM NW OF ASWAN. COMPLETED, UNDOCCUPIED, SA-2 SITE AT 24-15-00N 032-46-30E. AN ALTERNATE SA-2 SAM SITE IS LOCATED 3,500 FEET MEST, A SECOND ALTERNATE SITE IS LOCATED 3,500 FEET NM. BOTH ALTERNATE SITES ANE		T	T	Target I	Numbers
AIR INSTALLATIONS PRESOV AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT — 13 LIGHT AIRCRAFT AND 3 HELICOPTERS. HELICOPTERS. 49Ø1N Ø2118E Ø232 138-A 49Ø1N Ø2118E Ø232 138-A 138-	PRESOV AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 13 LIGHT AIRCRAFT AND 3 HELICOPTERS. AUSUAN SAM SUPPORT FACILITY 2 NM SOUTH OF ASWAN AT 24-03-36N 032-53-10E. COMPLETED TYPE-II SAM SUPPORT FACILITY. ACTIVITY 6 MISSILE TRANSPORTERS AND 6 PROBABLE VEHICLES/PIECES OF EQUIPMENT. ASWAN SAM SITE B33-2 12 NM NW OF ASWAN. COMPLETED, UNOCCUPIED, SA-2 SITE AT 24-15-00N 032-46-30E. AN ALTERNATE SA-2 SAM SITE IS LOCATED 3,500 FEET WEST, A SECOND ALTERNATE SITE IS LOCATED UNOCCUPIED. 138-A 4901N 02118E 0232 2403N 03253E 0544 3-A 2415N 03246E 0544 3-B 2415N 03246E 0544 3-B 07544 07544 07544 07545 075	Target	Coordinates	WAC	BE	NPIC
ASWAN SAM SUPPORT FACILITY 2 NM SOUTH OF ASWAN AT 24-03-36N 032-53-10E. COMPLETED TYPE-II SAM SUPPORT FACILITY. ACTIVITY 6 MISSILE TRANSPORTERS AND 6 PROBABLE VEHICLES/PIECES OF EQUIPMENT. ASWAN SAM SITE B33-2 12 NM NW OF ASWAN. COMPLETED, UNOCCUPIED, SA-2 SITE AT 24-15-00N 032-46-30E. AN ALTERNATE SA-2 SAM SITE IS LOCATED 3,500 FEET WEST, A SECOND ALTERNATE SITE IS LOCATED 3,500 FEET NW. BOTH ALTERNATE SITES ARE	ASWAN SAM SUPPORT FACILITY 2 NM SOUTH OF ASWAN AT 24-03-36N 032-53-10E. COMPLETED TYPE-II SAM SUPPORT FACILITY. ACTIVITY 6 MISSILE TRANSPORTERS AND 6 PROBABLE VEHICLES/PIECES OF EQUIPMENT. ASWAN SAM SITE B33-2 12 NM NW OF ASWAN. COMPLETED, UNOCCUPIED, SA-2 SITE AT 24-15-00N 032-46-30E. AN ALTERNATE SA-2 SAM SITE IS LOCATED 3,500 FEET NEST, A SECOND ALTERNATE SITE IS LOCATED 3,500 FEET NW. BOTH ALTERNATE SITES ARE UNOCCUPIED.	PRESOV AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 13 LIGHT AIRCRAFT AND 3 HELICOPTERS.	49Ø1N Ø2118E	Ø232 .		138-A
ASWAN SAM SITE B33-2 2415N Ø3246E Ø544 3-B 12 NM NW OF ASWAN. COMPLETED, UNDCCUPIED, SA+2 SITE AT 24-15-ØØN Ø32-46-3ØE. AN ALTERNATE SA+2 SAM SITE IS LOCATED 3,5ØØ FEET WEST, A SECOND ALTERNATE SITE IS LOCATED 3,5ØØ FEET NW. BOTH ALTERNATE SITES ARE	ASWAN SAM SITE B33-2 12 NM NW OF ASWAN. COMPLETED, UNOCCUPIED, SA-2 SITE AT 24-15-00N 032-46-30E. AN ALTERNATE SA-2 SAM SITE IS LOCATED 3,500 FEET WEST, A SECOND ALTERNATE SITE IS LOCATED 3,500 FEET NW. BOTH ALTERNATE SITES ARE UNOCCUPIED.	MISSILES ASWAN SAM SUPPORT FACILITY 2 NM SOUTH OF ASWAN AT 24-03-36N 032-53-10E. COMPLETED TYPE-II SAM SUPPORT FACILITY. ACTIVITY 6 MISSILE TRANSPORTERS AND 6	24Ø3N Ø3253E	Ø544		3-A
UNUCCUPIED.		ASWAN SAM SITE B33-2 12 NM NW OF ASWAN. COMPLETED, UNOCCUPIED, SA+2 SITE AT 24-15-00N 032-46-30E. AN ALTERNATE SA+2 SAM SITE IS LOCATED 3,500 FEET WEST, A SECOND ALTERNATE SITE IS LOCATED 3,500 FEET NW. BOTH ALTERNATE SITES ARE	2415N Ø3246E	Ø544 :		3-В
		UNOCCUPIED.				

Target	Coordinates	WAC	Target	Numbers	ĺ
	Coordinates	###	BE	NPIC	
ASWAN SAM SITE BØ7-2 11.6 NM NE OF ASWAN AT 24-10-45N Ø33-05-15E. COMPLETED SA-2 SAM SITE WITH PROBABLE ON-SITE SUPPORT FACILITY UNDER CONSTRUCTION APPROXIMATELY 1,000 FT NORTH OF SITE. ACTIVITY 6 LAUNCH REVETMENTS AND A CENTRAL GUIDANCE REVETMENT, ALL UNOCCUPIED.	241ØN Ø33.Ø	95E Ø544 :		3-C	
ASWAN SAM SITE B22-2 12.5 NM SW OF ASWAN AT 33-56-4ØN Ø32-44-ØØE. COMPLETED SA-2 SAM SITE WITH ON-SITE SUPPORT FACILITY. ACTIVITY 6 LAUNCH REVETMENTS (3 PROBABLY AND ONE POSSIBLY OCCUPIED), AN OCCUPIED GUIDANCE REVETMENT AND 2 MISSILE TRANSPORTERS.	2356N Ø324	4E Ø567		2-B	
AIR INSTALLATIONS AT TUR AIRFIELD 2 NM SSE OF AT TUR. 5,425 X 150 FT E/W BLACKTOP RUNWAY, SERVICEABLE. FACILITIES INCLUDE 1 TERMINAL/CONTROL BUILDING, 1 SUPPORT BUILDING, 4 OTHER	2812N Ø333	8E - Ø447: -		45-A	
BUILDINGS, A LINK TAXIWAY AND A PARKING APRON. AIRCRAFT NONE OBSERVED.					

176

TOP SECRET

ASWAN DAM AIRFIELD
7.7 NM SW DF ASWAN.
8,150 X 140 FT N/S PROBABLE CONCRETE RUNWAY,

25X1 25X1

2

25X1 25X1

2357N Ø3249E

Ø567

TOP SECRET					25X1
		T	Target	Numbers	238.
Target	Coordinates	WAC	BE	NPIC	
PARTLY SAND COVERED, SERVICEABLE. FACILITIES INCLUDE 1 TERMINAL/CONTROL BUILDING, 1 MAINTENANCE BUILDING, AND 4 OTHER BUILDINGS, A LINK TAXIWAY AND A PARKING APRON. AIRCRAFT 1 PROBABLE C-118. AILITARY INSTALLATIONS AT TUR BARRACKS AREA Ø.5 NM SE OF AT TUR. FENCED INSTALLATION CONSISTS OF 4 ADMINISTRATION BUILDINGS, 72 BARRACKS, 16 SUPPORT BUILDINGS, AND NUMEROUS SMALL STRUCTURES.	28.14N Ø3337E	0447		45-B	25x 25x
ASWAN ARMY BARRACKS NORTH NAJ AL AMRAB NORTH EDGE OF ASWAN. INSTALLATION CONSISTS OF 5 BARRACKS, 1. ADMINISTRATION BUILDING, 1 VEHICLE SHED, AND 8 OTHER BUILDINGS. ACTIVITY 18 VEHICLES.	24Ø7N Ø3254E	: Ø544 .		3	25X 25X
ASWAN DAM & HWY BR OV NILE RIVER 3.7 NM SSE OF ASWAN. 6,450 FT CONCRETE DAM CARRIES A ROADWAY ACROSS THE NILE RIVER. 0.3 NM SOUTH OF THE DAM IS AN INOPERATIVE POWER PLANT. THE TRANSFORMER STATION HAS BEEN REMOVED.	24Ø2N Ø3252E	E Ø544∵		3-D	25X1 25X1

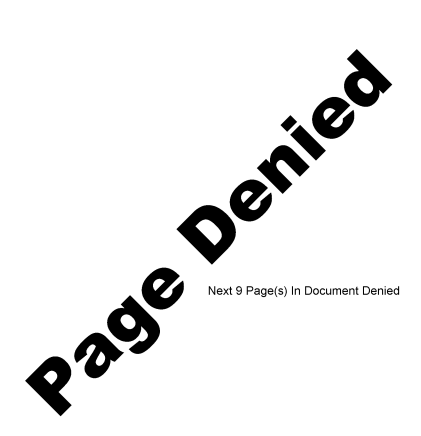
25X1 25X1

т		W4.6	Target	Numbers
i arget	Coordinates	WAC	BE	NPIC
ASWAN HIGH DAM 7.2 NM SOUTH OF ASWAN. OVERALL LENGTH OF MAIN DAM, THROUGH DAM, AND SPILLWAY IS APPROXIMATELY 4,000 FT. MAIN DAM, OF EARTHEN CONSTRUCTION, IS NEARING COMPLETION, AND IS 2,800 X 2,400 FT (PORTION ABOVE WATER).	2358N Ø325	2E Ø567.	BE	NPIC 2-C
THROUGH DAM AND SPILLWAY ARE 1,200 X 1,100 FT (PORTION ABOVE WATER). GENERATOR HOUSE IS ON THE DOWNSTREAM SIDE OF THE THROUGH DAM AND SPILLWAY AND IS 860 X 145 FT. DESIGNED FOR 12 TURBINES, IT IS IN THE FOUNDATION STAGES OF CONSTRUCTION ONLY. THERE IS NO EVIDENCE OF TRANSFORMER STATIONS OR HIGH LINES ON THE EAST BANK. THE GATE HOUSE IS ON THE UPSTREAM SIDE OF THE THROUGH DAM AND SPILLWAY AND IS 465 X 80 FT.				

25X1

25X6

TOP SECRET



Target		Coordinates	WAC	Target Nu BE	nmbers NPIC
				DC	NFIC
			, ,	Т	
· · · · · · · · · · · · · · · · · · ·					
-HUNGARY-					
SSILES					
DAPEST SAM SITE C36-2	• •	475ØN Ø19Ø3E	Ø251		195-G
20 3NM::NORTH:OF BUDAPEST	AT 47-50-20N				
019-03-10E. COMPLETED SA-2 SITE.					
RINSTALLATIONS					
		4655N Ø1945E	Ø251		58-A
CSKEMET AIRFIELD NO APPARENT CHANGE SINCE		HODAN WINASE	וונגש.		76-A
AIRCRAFT 1 BEAGLE.					
CENY ATRETEIN		4618N Ø1846E	Ø252		95
SENY AIRFIELD L.NM:SE OF:OCSENY。		4010M NTO40E	DESE.		70
7,000 X 1,000 FT N/S SOD	LANDING AREA,				
SERVICEABLE.		ı	1	t.	1

Approved For Release 2008/03/06 : CIA-RD	P03T02227R000100080	0004-5			25X1
			T		25X1
Target	Coordinates	WAC		Numbers	
FACILITIES INCLUDE 1 HANGAR AND 2 SUPPORT BUILDINGS. AIRCRAFT 12 SMALL STRAIGHT-WING. FOKTO AIRFIELD 1.3 NM NE OF FOKTO. 6,600 X 210 FT N/S CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT 8 HOOK (1 WITHOUT ROTOR) AND 19 HOUND.	4633N Ø1856E	Ø252.	BE	NPIC 19	25X1 25X1
BUDAPEST/TOKOL AIRFIELD 1.2 NM NE OF TOKOL ON CZEPEL ISLAND. 8,400 X 320 FT NW/SE CONCRETE RUNWAY. SERVICEABLE. AIRCRAFT 28 POSSIBLE FISHBED, 4 PROBABLE FAGOT/FRESCO, 3 CRATE/COACH, 2 CAB, 1 COLT, 1 SMALL STRAIGHT-WING, 3 HOUND, 5 HARE, AND 5 POSSIBLE HARE.	47.21N Ø1859E	Ø252		9	25X1
BUDAPEST AIRFIELD 4.5 NM NW OF BUDAPEST. 3,600 X 600 FT NW/SE SOD LANDING STRIP, SERVICEABLE. FACILITIES INCLUDE 1 SMALL HANGAR AND 2 SUPPORT BUILDINGS. AIRCRAFT 3 SMALL STRAIGHT-WING.	47.33N Ø1858E	Ø252 :		65-E	25X1
TOP SECRET					25X1 25X1 25X1

TOP SE	KEI			
Target	Coordinates	WAC	Target	Numbers
10.90	Coordinates	#AC	BE	NPIC
•••				
		1		
ILITARY INSTALLATIONS				
	4653N Ø194Ø	= 0251		58-6
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET.	4653N Ø194Ø8	Ø251		58-C
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU		Ø251		58-C
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET.		Ø251 ·		58-C
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY AT LEAST 75 UNIDENTIFIED		Ø251		58-C
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS.		ē Ø251		58-C
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY AT LEAST 75 UNIDENTIFIED		Ø251		58-C
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY AT LEAST 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	TISTORY.			
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MUSBARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY — AT LEAST 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.				58-C
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MUST BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY — AT LEAST 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. SUDAPEST ARMY BARRACKS KINIZSI PAL 1 2.9 NM SW OF BUDAPEST. INSTALLATION CONTAINS 8 PROBABLE BAR	4728N Ø19ØØE			
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MUST BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY — AT LEAST 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. SUDAPEST ARMY BARRACKS KINIZSI PAL 1 2.9 NM SW OF BUDAPEST. INSTALLATION CONTAINS 8 PROBABLE BARS 1 ADMINISTRATION BUILDING, 2 VEHICLE	4728N Ø19ØØE			
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY — AT LEAST 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. UDAPEST ARMY BARRACKS KINIZSI PAL 1 2.9 NM SW OF BUDAPEST. INSTALLATION CONTAINS 8 PROBABLE BAR 1 ADMINISTRATION BUILDING, 2 VEHICLE EXPLOSIVES STORAGE BUILDING, AND 8 SUPPORT BUILDINGS.	4728N Ø19ØØE ACKS, SHEDS, AN			
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY — AT LEAST 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. UDAPEST ARMY BARRACKS KINIZSI PAL 1 2.9 NM SW OF BUDAPEST. INSTALLATION CONTAINS 8 PROBABLE BARRACKS ADMINISTRATION BUILDING, 2 VEHICLE EXPLOSIVES STORAGE BUILDING, AND 8 SUPPORT BUILDINGS. ACTIVITY — 3 PROBABLE CARGO TRUCKS	4728N Ø19ØØE ACKS, SHEDS, AN			
ECSKEMET ARMY BARRACKS WEST SW EDGE OF KECSKEMET. INSTALLATION CONTAINS AT LEAST 10 MU BARRACKS, 15 STORAGE BUILDINGS, AND APPROXIMATELY 50 OTHER BUILDINGS. ACTIVITY — AT LEAST 75 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. UDAPEST ARMY BARRACKS KINIZSI PAL 1 2.9 NM SW OF BUDAPEST. INSTALLATION CONTAINS 8 PROBABLE BARRACKS AND 1 ADMINISTRATION BUILDING, 2 VEHICLE EXPLOSIVES STORAGE BUILDING, AND 8 SUPPORT BUILDINGS.	4728N Ø19ØØE ACKS, SHEDS, AN			

Approved For Release 2008/03/06 : CIA-RDF		JUU4-3			25X 25X
		1	Target	Numbers	7
Target	Coordinates	WAC	BE	NPIC	1
BUDAPEST ARMY BARRACKS 14 CENTER OF BUDAPEST ON EAST BANK OF THE DANUBE. INSTALLATION CONTAINS 6 MULTISTORY BARRACKS, 2 ADMINISTRATION BUILDINGS/ BARRACKS, 1 ADMINISTRATION/SCHOOL BUILDING, 6 STORAGE BUILDINGS, 4 VEHICLE SHEDS/ MAINTENANCE BUILDINGS, 9 VEHICLE MAINTENANCE BUILDINGS, 2 VEHICLE/EQUIPMENT PARKS, VEHICLE TEST TRACK, AND AN ATHLETIC FIELD. ACTIVITY 6 PROBABLE TANKS, 50 PROBABLE CARGO TRUCKS, AND NUMEROUS PIECES OF UNIDENTIFIED EQUIPMENT.	4731N Ø19Ø4E	Ø251		195~W	25%
SZENTENDRE ARMY BKS ENGR OCS 1 NO APPARENT CHANGE SINCE ACTIVITY 18 PROBABLE CARGO TRUCKS, 15 UNIDENTIFIED VEHICLES, AND 1 CAB AIRCRAFT OR MOCKUP.	4739N Ø19Ø4E	Ø251 .		109	25× 25× 25× (25×
VAC ARMY BARRACKS 2 ESZE TOMAS NW EDGE OF VAC. INSTALLATION CONTAINS 6 BARRACKS, 1 ADMINISTRATION BUILDING, 34 STORAGE BUILDINGS, 2 VEHICLE SHEDS, 1 MAINTENANCE BUILDING, 6 SUPPORT BUILDINGS, A MOTOR PARK, AND A DRILL FIELD. ACTIVITY 13 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	4747N Ø19Ø6E	Ø251		22Ø-A	

TOP SECRET

192

25X1 25X1 25X1

- .			Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
ARMY BARRACKS 3 SALLAI IMRE NM NNW OF VAC. NSTALLATION CONTAINS 8 BARRACKS, 3 BARRACKS, QUARTERS, 1 ADMINISTRATION BUILDING, 4 VEHICLE SHEDS, 6 STORAGE BUILDINGS, 11 SUPPORT BUILDINGS, AN ATHLETIC FIELD, A SMALL—ARMS FIRING RANGE, AND 2 MOTOR PARKS. ACTIVITY 48 POSSIBLE CARGO TRUCKS. SAG ARMY BKS & TRNG CENTER 1 H JANOS VESTERN EDGE OF RETSAG. NSTALLATION CONTAINS 13 BARRACKS, 1 ADMINISTRATION BUILDING, 3 VEHICLE SHEDS, 5 STORAGE BUILDINGS, 8 SUPPORT BUILDINGS, AND A FIRING RANGE. A TRAINING AREA ADJACENT TO	47.48N Ø19Ø7E	Ø251 .		22Ø-B
THE BARRACKS CONTAINS AN EXTENSIVE DRIVER TRAINING COURSE. ACTIVITY 4 POSSIBLE TANKS AND 11 UNIDENTIFIED VEHICLES. TSAG MILITARY INSTALLATION FOLIANM NW OF RETSAG. INSTALLATION CONTAINS 2 H-SHAPED BUILDINGS, LØ OTHER BUILDINGS, A PROBABLE BIVOUAC AREA WITH 17 BUILDINGS, 2 MOTOR PARKS, A FIGURE-8 DRIVER TRAINING COURSE, AND A SMALL SEGURED AREA WITH 3 BUILDINGS.	4759N Ø19Ø5E	Ø251 .		95-B

TOP SECRET

	T		Target	Numbers	٦
Target	Coordinates	WAC	BE	NPIC	1
BAJA ARMY BARRACKS 6 ADY ENDRE SOUTH EDGE OF BAJA. INSTALLATION CONTAINS 2 BARRACKS, 3 BARRACKS/QUARTERS, 1 LARGE H-SHAPED ADMINISTRATION BUILDING, 3 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 4 PROBABLE STORAGE BUILDINGS, 4 SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND A PARADE FIELD. ACTIVITY APPROXIMATELY 65 CARGO TRUCKS AND 5 POSSIBLE VAN TRAILERS.	46Ø9N Ø1857E	Ø252		2-C	2 2
BAJA ARMY BARRACKS 2 TUR ISTVAN WEST SIDE OF BAJA. INSTALLATION CONTAINS 3 BARRACKS, 1 BARRACKS/ADMINISTRATION BUILDING, 2 ADMINISTRATION BUILDINGS, 10 SUPPORT BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND A PARADE FIELD. ACTIVITY 70 POSSIBLE CARGO TRUCKS AND 6 POSSIBLE PONTOON FERRIES.	4611N Ø1856E	Ø252.		2-A	2
BAJA ARMY BARRACKS 4 KLAPKA GYDERGY WEST EDGE OF BAJA. INSTALLATION CONTAINS 1 PROBABLE BARRACKS, 1 LARGE U-SHAPED ADMINISTRATION BUILDING/ BARRACKS, 2 POSSIBLE VEHICLE MAINTENANCE/ STORAGE BUILDINGS, AND 4 SUPPORT BUILDINGS.	4611N Ø1856E	Ø252 :		2-8	2

Approved For Release	2008/03/06:	CIA-RDP03T02227R000100080004-5

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Target	Coore	linates	WAC	, ango, i	
rugu	Court	imules	"AC	BE	NPIC
AJA:ARMY.BARRACKS 7 ZALKA MATE	4611N	Ø1858E	Ø252		2-D
EAST EDGE OF BAJA.					ľ
INSTALLATION CONTAINS 4 POSSIBLE BARRACKS, 1					
POSSIBLE ADMINISTRATION BUILDING/BARRACKS, 3					
POSSIBLE STORAGE BUILDINGS, 2 VEHICLE SHEDS, 2 MAINTENANCE BUILDINGS/VEHICLE SHEDS, 1					
MAINTENANCE BUILDING, 11 SUPPORT BUILDINGS,					
A MOTOR PARK, AND A MOTOR POOL. EXTENSIVE				,	
TRAINING AREA WITH ARTIFICIAL LAKE, POSSIBLY					
USED. FOR ENGINEERING TRAINING & IS. EAST OF					
INSTALLATION.					
ACTIVITY2 PROBABLE CARGO TRUCKS AND APPROXIMATELY 15 VEHICLES/PIECES OF					
EQUIPMENT.					
CANALADAY BARACKE MILIT	46261	Ø1847E	Ø252		19-B
OLNA ARMY BARRACKS NW 1 NO APPARENT CHANGE SINCE	40.20N	D1041E	10252		19-0
ACTIVITY 5 POSSIBLE TANKS AND 95					
UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.					
ALOCSA ARMY BARRACKS JURANOVICE MIKLOS 2	4632N	Ø1857E	Ø252		24
ALUCSA ARMY BARRACKS GURANOVICE MIRLUS 2	4032N	RIODIE	2232		24
INSTALLATION CONTAINS 13 BARRACKS,					
2 ADMINISTRATION BUILDINGS 14 STORAGE					
BUILDINGS, 3 VEHICLE MAINTENANCE BUILDINGS,					
3 EARTH-MOUNDED EXPLOSIVES STORAGE BUILDINGS,					
48 SUPPORT BUILDINGS, AN ATHLETIC FIELD, 2					
VEHICLE PARKS, AND A FIRING RANGE.					
15 UNIDENTIFIED VEHICLES/PIECES OF EQUIRMENT.			1		
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Target Numbers Coordinates WAC Target NPIC 25X1 25X1 DUNAFOLDVAR ARMY BARRACKS 1 465ØN Ø1854E Ø252 8Ø-D 2. NM. NNW .OF (DUNAFOLDVAR) VISIBLE SECTION OF INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, A VEHICLE SHED, AND 7 SUPPORT BUILDINGS. ACTIVITY .-- 35 POSSIBLE CARGO TRUCKS AND 14: POSSIBLE AAA PIECES. 25X1 4653N Ø1836E SARBOGARD ARMY BARRACKS 1 Ø252 8Ø-C WESTERN EDGE OF SARBOGARD. INSTALLATION CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 2 POSSIBLE QUARTERS-TYPE BUILDINGS 1 POSSIBLE MESSHALL, 4 POSSIBLE STORAGE BUILDINGS, 4: VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND 2 MOTOR PARKS. ACTIVITY -- APPROXIMATELY 20 UNIDENTIFIED VEHICLES OBSERVED. 25X1 SARBOGARD: ARMY BARRACKS 21 4653N Ø1838E Ø252 8Ø-B EASTERN EDGE OF SARBOGARD. INSTALLATION CONTAINS 5 BARRACKS, 2 ADMINISTRATION BUILDINGS/BARRACKS, 10 QUARTERS/BARRACKS, 3 STORAGE BUILDINGS, 5 POSSIBLE STORAGE BUILDINGS, 6 VEHICLE SHEDS, 1 MAINTENANCE BUILDING, 8 SUPPORT BUILDINGS, AND 4 VEHICLE PARKS.

196

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	<u> </u>		T	Target	Numbers	7
	Target	Coordinates	WAC	BE	NPIC	7
VEHICLES/ DUNAUJVAROS NORTHERN INSTALLAT BUILDINGS FIELD. A 14 SMALL VEHICLE S ACTIVITY CARGO TRU	PIECES OF EQUIPMENT. ARMY BARRACKS 1 EDGE OF DUNAUJVAROS. TION CONTAINS 5 BARRACKS, 13 SUPPORT A MOTOR PARK, AND AN ATHLETIC SECURED AREA Ø.25 NM NORTH CONTAINS REVETTED BUILDINGS AND A PROBABLE SHED.	4659N Ø1856E	Ø252	,	57-B	2.
NO APPARE	MY BARRACKS GABOR ARON 1 ENT CHANGE SINCE	4631N Ø19ØØE	Ø252 .		24-B	2 2
ERCSI ENGR 1.4:NM SC DANUBE R INSTALLA SMALL BU REVETTED 9.ADDITIC TRAINING ENTRENCHI ACTIVITY	TION CONTAINS A MOTOR POOL WITH 3 ILDINGS, A SECURED AREA WITH 3 BUILDINGS AND 3 OTHER BUILDINGS, DNAL BUILDINGS, AND A RECTANGULAR AREA WITH 2 BUILDINGS AND NUMEROUS	4714N Ø1854E	Ø252		88	
97	TOP SECRET	1] 2

25X1

		1	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
TRUCKS。				
BUDAPEST ARMY BARRACKS 23 SZAGVARI ENDRE 5 NM WEST OF BUDAPEST. INSTALLATION CONTAINS 10 BARRACKS, 1 ADMINISTRATION BUILDING, 3 STORAGE BUILDINGS, 5 SUPPORT BUILDINGS, 17 HOUSING UNITS, AN ATHLETIC FIELD, AND AN OBSTACLE COURSE. ACTIVITY 68 PROBABLE CARGO TRUCKS AND NUMEROUS UNIDENTIFIED OBJECTS IN OPEN STORAGE.	4731N Ø1856E	Ø252 .		65-C t
BUDAPEST BARRACKS REMETEKERTVARDS 6 NM.NW OF BUDAPEST. INSTALLATION CONTAINS 5 BARRACKS, 1 ADMINISTRATION BUILDING, 10 SUPPORT BUILDINGS, AND 2 ATHLETIC FIELDS. ACTIVITY 6 UNIDENTIFIED VEHICLES.	4733N Ø1856E	Ø252		65-D
PILISCSABA ARMY BARRACKS 1 AND 2 EASTERN EDGE OF PILISCSABA. TWO ADJOINING BARRACKS AREAS, CONTAIN 9 BARRACKS, 8 VEHICLE SHEDS, 13 PROBABLE STORAGE BUILDINGS, 12 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. A NEARBY TRAINING AREA CONTAINS A MOVING-TARGET FIRING RANGE AND 2 FIGURE-8 DRIVER TRAINING COURSES. A BIVOUAC AREA 2 NM WSW CONTAINS 53 PROBABLE TENTS. ACTIVITY 4Ø POSSIBLE CARGO TRUCKS, 8 UNIDENTIFIED PIECES OF EQUIPMENT, AND 2Ø UNIDENTIFIED VEHICLES.	4737N Ø1851E	Ø252		48-A

198

TOP SECRET

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Target		WAC	Target	Numbers	7
ı arget	Coordinates	WAC	BE	NPIC]
-INDONESIA- R-INSTALLATIONS			4		25
BANG AIRFIELD 1 NM SE OF SABANG. 4,450 X 165 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT 1 CAB.	Ø552N Ø952Ø	E Ø8ØØ		2	25
RAKAN AIRFIELD 3 NM NW OF TARAKAN. 4,350 X 100 FT NE/SW PREPARED SURFACE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A GRADED EARTH PARKING AREA AND 4 SUPPORT BUILDINGS AT NE END OF FIELD. AIRGRAFT NONE OBSERVED.	Ø319N 11733	E Ø862.		1	25
LOTIO AIRFIELD 1 NM SW OF ISIMU. 3,600 X 105 FT E/W GRADED EARTH RUNWAY, SERVICEABLE, WITH A 720-FT OVERRUN AT EACH END. FACILITIES INCLUDE 1 CONTROL TOWER, 1 SMALL HANGAR, AND A SMALL PARKING APRON. AIRCRAFT 1 CAB.	ØØ39N 1225Ø	E Ø863		3	25

Target	Coordinates	WAC	Target h]
		1	BE	NPIC	\dashv
					2
ITU AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 BEAGLE.	Ø2Ø2N 12819E	Ø864 .		3	2
					(
ABING AIRFIELD NO APPARENT CHANGE SINCE AIRGRAFT 1 MEDIUM STRAIGHT WING.	ØØ52S 1ØØ21E	Ø921		3	2
					2
ALANGBETUTU AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 CAB.	Ø253S 1Ø442E	Ø98Ø		2	2
					2
DISUTJIPTO AIRFIELD 4 NM ENE OF JOGJAKARTA.	07.47S 11025E	Ø982		13	-
6,040:X.145 FT E/W BLACKTOP RUNWAY, SERVICEABLE. FACILITIES INCLUDE A LARGE PARKING APRON CONNECTED TO THE WEST END OF RUNWAY BY A TAXIWAY, A SMALL PARKING APRON AT EAST END OF RUNWAY, 5 LARGE HANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, AND AN ADMINISTRATION AND HOUSING AREA.					
AIRCRAFT (1 CAB AND 30 SMALL STRAIGHT-WING.					2

-	┬		Target	Numbers	}
Target	Coordinates	WAC	BE	NPIC	
ANGGUR AIRFIELD WEST EDGE OF LANGGUR. 4,36Ø X 185 FT E/W NATURAL SURFACE RUNWAY, SERVICEABLE. PROBABLE MAINTENANCE AND HOUSING FACILITIES	Ø54ØS 13243E	Ø986		1	
SOUTH OF RUNWAY CONSIST OF 3 LARGE AND 20 SMALL BUILDINGS. AIRCRAFT NONE OBSERVED. ETFUAR AIRFIELD. 1 NM SE OF LETFUAR. NW/SE NATURAL SURFACE RUNWAY, DIMENSIONS AND	Ø546S 13242E	Ø 9 86		2	
SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED. UBAN AIRFIELD NO SIGNIFICANT CHANGE SINCE	Ø845S 1151ØE	1102		2	
CONSTRUCTION CONTINUES. AIRCRAFT 1 C-131 AND 1 HOUND. ILLITARY INSTALLATIONS					
UTARADJA POSSIBLE MILITARY AREAS TWO POSSIBLE MILITARY AREAS REFERENCED FROM KUTARADJA. AREA A (1.9 NM SSW AT Ø5-31N Ø95-18E) 22 LARGE, 12 SMALL, AND 2 H-SHAPED BUILDINGS. AREA B (4 NM SSW AT Ø5-29N Ø95-17E) 27	Ø53ØN Ø9518E	Ø8ØØ :		15-B	

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	T 6 4	",,	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
LARGE BUILDINGS (1 E-SHAPED) AND AN ADJACENT WAREHOUSE AREA WITH 5 WAREHOUSES AND NUMEROUS SMALLER BUILDINGS.				
ARAKAN OIL FIELD EAST: IMMEDIATELY EAST OF TARAKAN. OIL FIELD, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS AT LEAST 17 MAJOR BUILDINGS AND 18 MEDIUM AND AT LEAST 56 SMALL POL STORAGE TANKS. EXTENSIVE PUMPING OPERATION OBSERVED THROUGHOUT AREA.	Ø318N 11737E	Ø862		1-D
ARAKAN DIL FIELD NORTH 6 NM NW OF TARAKAN. DIL FIELD, APPROXIMATELY 1 SQ MI IN AREA, CONTAINS AT LEAST 4 MEDIUM POL STORAGE TANKS, APPROXIMATELY 20 SMALL POSSIBLE POL STORAGE TANKS, AND 1 MAJOR BUILDING. PUMPING AND DRILLING FACILITIES ARE VISIBLE THROUGHOUT THE AREA.	Ø323N 11735E	Ø862		1-C
BASIC SERVICES HOKNGA HIGHWAY BRIDGE 6.3 NM SOUTH OF LHOKNGA. AN APPROXIMATELY 450 FT DECK-TYPE HIGHWAY BRIDGE SPANS THE KRUENG GUPEUE (RIVER).	Ø528N Ø9514E	Ø8 ØØ		10
SEMARANG RAILROAD YARDS AND SHOPS NO APPARENT CHANGE SINCE MISSION	Ø657S 11Ø26E	Ø982] 35~A -

TOP SECRET					
Target	Coordinates	WAC	Target N]
	Coordinates	"AC	BE	NPIC	4
APPROXIMATELY 500 RAIL CARS OBSERVED. ORTS AND HARBORS INGKAS PORT FACILITIES TARAKAN 1.7 NM SW.OF TARAKAN AND IMMEDIATELY SE OF LINGKAS. FACILITIES INCLUDE 1 OIL BUNKERING PIER, 1 T-HEAD PIER, 5 LARGE, 4 MEDIUM, AND 4 SMALL POL TANKS, AND 1 LARGE DRIVE-THROUGH WAREHOUSE. VESSELS 1 MERCHANT SHIP, 1 VESSEL POSSIBLY GROUNDED, AND NUMEROUS SMALL CRAFT.	Ø317N 11736E	Ø862 ·		1-A	
ADANG PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS 9 MERCHANT SHIPS AND NUMEROUS SMALL CRAFT.	ØØ59S 1ØØ22E	Ø921 .		6-A	
ANDJERMASIN PORT FACILITIES 2.5 NM WEST OF BANDJERMASIN ON EAST BANK OF THE BARITO (RIVER). FACILITIES INCLUDE A LARGE QUAY AREA WITH ADJACENT WAREHOUSE STORAGE AND SEVERAL SMALL PIERS. EXTENSIVE STORAGE IS ALONG BOTH BANKS OF THE RIVER SOUTH OF TOWN. VESSELS 2 CARGO VESSELS AND NUMEROUS SMALL CRAFT.	Ø32ØS 11435E	Ø979		9	

203

TOP SECRET

				Target N	lumbers
Target	Coor	dinates	WAC	BE	NPIC
VESSELS 6 PROBABLE P-6-CLASS PT, 3 COASTAL FREIGHTERS, AND NUMEROUS SMALL CRAFT.	Ø657S	11026E	Ø982 ·	·	35
UAL HARBOR ON SW COAST OF PULAU ISLAND. SMALL NATURAL HARBOR WITH 1 BREAKWATER. CLOUD SHADOW PRECLUDES FURTHER INTERPRETATION. VESSELS NONE OBSERVED.	Ø54ØS	13245E	Ø986		12
ENDA PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS NUMEROUS SMALL CRAFT.	Ø845S	11513E	1102		4
TORAGE SEMARANG PETROLEUM STORAGE SHELL 1.5 NM NE OF SEMARANG. RAIL-SERVED SECURED POL STORAGE AREA CONTAINS 1 LARGE, 6 MEDIUM, AND 5 SMALL POL STORAGE TANKS.	Ø657S	11Ø27E ·	Ø982		35-D
RBAN COMPLEXES UTARADJA COMPLEX COMPLEX, APPROXIMATELY 1 SQ MI IN AREA,	Ø533N	Ø9519E	Ø8ØØ		15-A

204

TOP SECRET

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			Target	Numbers	
Target	Coordinates	WAC	BE	NPIC	
CONTAINS 1 RAIL—SERVED PIER, A RAILROAD AND MAINTENANCE FACILITY, A LARGE WAREH AREA, A MILITARY INSTALLATION, AND NUME STORAGE BUILDINGS SCATTERED THROUGHOUT SABANG COMPLEX COMPLEX, LESS THAN 1 SQ MI IN AREA, IS PRIMARILY RESIDENTIAL WITH EXTENSIVE POFACILITIES INCLUDING 25 WAREHOUSES, A SSHIP REPAIR YARD WITH ASSOCIATED SHOP BUILDINGS, AND A FLOATING DRYDOCK. A POSSIBLE MILITARY STORAGE AREA Ø.5 NM PORT CONTAINS 22 SMALL BUILDINGS DISPER WOODS. VESSELS — 1 LARGE MERCHANT SHIP AND AT 4 SMALLER CRAFT.	USE OUS REA. Ø553N Ø9519E T ALL SE OF ED IN	Ø8ØØ		2-A	
TARAKAN COMPLEX COMPLEX, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS A SMALL PORT FACILITY AND 2 OF FIELDS WITH NUMEROUS POL STORAGE TANKS. A POSSIBLE MILITARY GARRISON ON THE NW EDGE OF TARAKAN CONTAINS 4 LARGE MULTIV 3 T-SHAPED, AND AT LEAST 25 OTHER MAJOR BUILDINGS.		Ø862		1-в	
PALEMBANG COMPLEX COMPLEX, APPROXIMATELY 6 SQ MI IN AREA, CONTAINS LIMITED PORT FACILITIES, A SMA RAILYARD, SMALL INDUSTRIES, AND STORAGE	Ø3ØØS 1Ø446E	Ø98Ø :		2-C	

Approved For Release 2008/03/06 : CIA-RDI	P03T02227R000100	0080004-5			25ž
TOP SECRET					252
	1		Target	Numbers	7
Target	Coordinates	WAC	BE	NPIC	1
AREAS. VESSELS — 1 PC AND NUMEROUS SMALL CRAFT IN PORT. TELUKBETUNG COMPLEX COMPLEX, LESS THAN 1 SQ MI IN AREA, CONTAINS A SMALL RAILROAD TERMINAL AND LIMITED PORT FACILITIES. JOGJAKARTA COMPLEX COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, CONTAINS EXTENSIVE RAIL FACILITIES INCLUDING A CLASSIFICATION YARD, A ROUNDHOUSE, AND REPAIR SHOPS, SEVERAL LIGHT INDUSTRIES, AND NUMEROUS STORAGE AREAS.	Ø528S 1Ø517 Ø748S 11Ø21			43	25x 25x 25x 25x
-INDIA- AIR INSTALLATIONS CHUSHUL AIRFIELD 4.5 NM SE OF CHUSHUL. 5,500 X 100 FT NW/SE BLACKTOP RUNWAY, SERVICEABLE, WITH 2,600 FT OVERRUN TO NW AND 1,400 FT OVERRUN TO SE. FACILITIES REPORTED ON APPEAR TO BE PARTIALLY DISMANTLED.	3334N Ø7844	E Ø432.		21	25:
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25X1 25X1

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	<u> </u>	T	Target N	lumbers]
Target	Coordinates	WAC	BE	NPIC	7
AIRGRAFT NONE OBSERVED. CHUSHUL MILITARY AREA VICINITY OF CHUSHUL. MILITARY AREA COMPRISES 3 SEPARATE AREAS REFERENCED FROM CHUSHUL. AREA A (JUST NW) 3 PARTIALLY DISMANTLED BUILDINGS. AREA APPEARS ABANDONED. AREA B (IN CHUSHUL) 1 ADMINISTRATION AND 6 STORAGE BUILDINGS. AREA C (JUST SOUTH) 3 BARRACKS AREAS WITH A TOTAL OF APPROXIMATELY 25 BARRACKS AND 12 PROBABLE STORAGE BUILDINGS. NUMEROUS TRENCHES AND AW POSITIONS ARE SCATTERED THROUGHOUT CENTRAL AND SOUTHERN PART OF TOWN.	3336N Ø7839E	Ø432	,	21-A	
-IRAQ AIR INSTALLATIONS H-3 AIRFIELD IMMEDIATELY SOUTH OF H-3 PUMPING STATION. 10,060 X 150 FT WNW/ESE BLACKTOP RUNWAY WITH A 700-FT CONCRETE TOUCHDOWN PORTION ON EACH END, AND A 700-FT OVERRUN ON THE WNW END, SERVICEABLE.	3256N Ø3944E	Ø427		22	

Approved For Release 2008/03/06 : CIA-RD	P03T02227R00010008	0004-5			25X1
TOT SECRET					25X1
Target	Coordinates	WAC		Numbers]
•	Coordinates	""	BE	NPIC]
3,200 X 150 FT N/S PROBABLY OILED-EARTH RUNWAY, SERVICEABLE. FACILITIES INCLUDE A BLACKTOP PARALLEL TAXIWAY ON NORTH SIDE OF MAJOR RUNWAY WITH FOUR CROSSOVER LINK TAXIWAYS AND 2 BLACKTOP PARKING APRONS. AIRCRAFT NONE OBSERVED.					25x1
HABBANIYAH PLATEAU AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 9 BADGER.	332ØN Ø4335E	Ø427 ·		5-D	25X1 25X1 25X1
HABBANIYAH AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 10 PROBABLE HUNTER.	3322N Ø4334E	Ø427		5-C	25X1 25X1
KIRKUK AIRFIELD MILITARY NO APPARENT CHANGE SINCE AIRCRAFT 14 BEAGLE, 18 FAGOT/FRESCO, 1 SMALL STRAIGHT-WING AND 1 HOUND.	3528N Ø4421E	Ø427		6-A	25X1 25X1
K-1 AIRFIELD 6.Ø NM NW OF KIRKUK. TWO BLACKTOP SERVICEABLE RUNWAYS, 8,96Ø X 145 NE/SW (6,090-FT PAVED PORTION WITH 935-FT OVERRUNS AT EACH END) AND 6,405 X 145 FT	353ØN Ø4417E	Ø427		6-D	

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				T	Target	Numbers]
Targe	•	Cool	rdinates	WAC	BE	NPIC	
NW/SE (5,155-FT PAVED POUTER NOT BE ACHE OF THE STATE OF	MINISTRATION BUILDING, TWO-BAY, GABLED-ROOF ABLED-ROOF HANGARS, ED. ED-EARTH RUNWAYS, 4,200 5 X 210 FT NE/SW.	353ØN	Ø4418E	Ø427	,	6-E	25 25
AD DIWANIYAH AIRFIELD 1 NM SOUTH OF AD DIWANI 4,000 X 115 FT NW/SE GR SERVICEABLE.		3158N	Ø4454E	Ø445		4-A	2.
AIRCRAFT NONE OBSERV	ED						25
H-3 AIRFIELD MILITARY ARE 4 NM WEST OF H-3 AIRFIE MAIN BIVOUAC AREA CONSI SEPARATE AREAS. ACTIVITY 39 TANKS/SP 28 FLATBED TRAILERS, NU VEHICLES/PIECES OF EQUI PIECES. A TRAINING AREA MAIN BIVOUAC AND CONTAI AND HEAVY TRACK ACTIVIT	GUNS, 275 TRUCKS, MEROUS UNIDENTIFIED PMENT, AND 32 FA IS LOCATED 2 NM NE OF NS ARTILLERY POSITIONS	3255N	Ø3939E	Ø427		22-A	

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Target		rdinates	WAC	BE	NPIC
IRKUK ARMY BARRACKS AND DEPOT NORTHWEST IMMEDIATELY NW OF KIRKUK. PARTIALLY SECURED INSTALLATION CONSISTS OF 86 BARRACKS-TYPE BUILDINGS (1 C-SHAPED), 16 ADMINISTRATION BUILDINGS (4 C-SHAPED), 1 LARGE U-SHAPED BARRACKS, STORAGE BUILDING, 49 STORAGE BUILDINGS (3 U-SHAPED), 2 HOSPITAL BUILDING COMPLEXES, 98 SUPPORT BUILDINGS (3 C-SHAPED), 27 LARGE TENTS, 93 MEDIUM TENTS, 96 SMALL TENTS, 10 MOTOR VEHICLE SHEDS (2 L-SHAPED), 7 VEHICLE MAINTENANCE SHEDS (2 U-SHAPED), 5 CANVAS-COVERED EQUIPMENT/VEHICLE SHEDS, AN ATHLETIC OVAL, A HALF ATHLETIC OVAL, 6 PARADE FIELDS, 2 MOTOR VEHICLE DRIVING RANGES, AND 1 DEPENDENTS HOUSING AREA. ACTIVITY35 PROBABLE TRACKED VEHICLES, 15 PROBABLE TRACTOR TRAILER TRUCKS, 180 CARGO TRUCKS, 41 UTILITY TRUCKS, 20 VAN TRUCKS, 6 CARGO TRAILERS, 50 OTHER VEHICLES, 10 POSSIBLE FA/AAA PIECES, AND 25 UNIDENTIFIED PIECES OF EQUIPMENT. IRKUK MILITARY HEADQUARTERS AREA IN CENTER OF KIRKUK ON WEST BANK OF THE	3528N		Ø427	BE	6-B
QADA CHOY. WALLED INSTALLATION CONSISTS OF 5 BARRACKS, 8 ADMINISTRATION BUILDINGS, 9 STORAGE BUILDINGS, 1 VEHICLE SHED, AND 6 OTHER					

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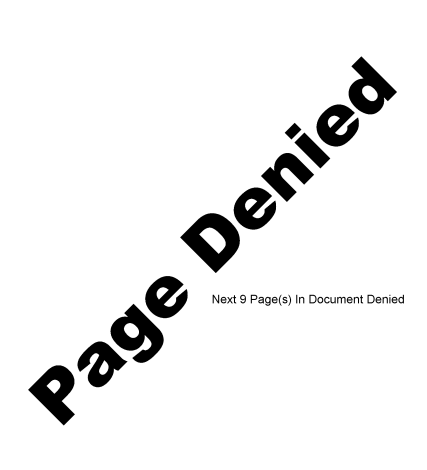
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_			Target	Numbers	7
Target	Coordinates	WAC	BE	NPIC	1
IRKUK AMMUNITION DEPOT 3 NM NE OF KIRKUK. SECURED AREA CONSISTS OF 3 ADMINISTRATION BUILDINGS, 36 OTHER BUILDINGS (20 DIRECTLY ASSOCIATED WITH THE EARTH-COVERED STORAGE BUNKERS), 14 EARTH-COVERED STORAGE BUNKERS AND 3 POSSIBLE EARTH-COVERED STORAGE BUNKERS. D DIWANIYAH ARMY BKS & HQ 1ST INF DIV SOUTH EDGE OF AD DIWANIYAH. SOUTHWEST AREA CONSISTS OF 18 BARRACKS, 7 ADMINISTRATION BUILDINGS (1 UNDER CONSTRUCTION), 4 STORAGE BUILDINGS, 12 VEHICLE SHEDS/MAINTENANCE BUILDINGS (3 UNDER CONSTRUCTION), 1 LARGE AND 28 OTHER SUPPORT BUILDINGS. ACTIVITY 11 CARGO TRUCKS, 10 OTHER VEHICLES, AND 5 PROBABLE CARGO TRAILERS. SOUTH AREA CONSISTS OF 19 BARRACKS, 6 PROBABLE BARRACKS, 10 ADMINISTRATION BUILDINGS, 3 POSSIBLE ADMINISTRATION BUILDINGS, 16 STORAGE BUILDINGS, 6 VEHICLE SHEDS/MAINTENANCE BUILDINGS, 71 OTHER BUILDINGS, AND A SWIMMING POOL. ACTIVITY 28 CARGO TRUCKS AND 6 OTHER VEHICLES.	3529N Ø4425			4	
LECTRONICS/COMMUNICATIONS					
IABBANIYAH AIR WARNING RADAR FACILITY	332ØN Ø4334	E Ø427		5-E	

TOP SECRET

				Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
STORAGE KIRKUK K-1 5 NM NW O STATION C	ISTS OF 1 TOKEN, 2 KNIFEREST, AND 2 ADAR AND 7 SUPPORT VEHICLES.	3531N Ø4419E	Ø427		6 - F

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5



TOP SECRET		00080004-5		
Target	Coordinates	WAC	Target N BE	Numbers NPIC

_	1		Target	Numbers	
Target	Coordinates	WAC	BE	NPIC	1
(UNOCCUPIED), 1 NM NW (2 POSITIONS POSSIBLY OCCUPIED), 2 NM NW (AT LEAST 4 POSITIONS OCCUPIED), 1 NM WEST (AT LEAST 5 POSITIONS OCCUPIED), 0.5 NM WEST (UNOCCUPIED), AND 1 NM ENE (AT LEAST 3 POSITIONS OCCUPIED). AYANG-DO SUBMARINE BASE 2.5 NM SE OF SINPO AT THE NE END OF MAYANG-DO (ISLAND). BASE CONTAINS ONE 450-FT PIER, 6 BARRACKS, 1 PROBABLE ADMINISTRATION, AND APPROXIMATELY 15 STORAGE/SUPPORT BUILDINGS. GRAVING DOCK (APPROXIMATELY 400 X 80 FT) AND SUPPORT FACILITIES ARE 0.5 NM WEST OF THE BASE. VESSELS 1 PROBABLE W-CLASS SS IN GRAVING DOCK AND 2 SMALL POSSIBLE PC AT PIER WEST OF GRAVING DOCK.	3959N 12812	E Ø38Ø		56-A	25
-LEBANON- MILITARY INSTALLATIONS MAYDA ARMY BARRACKS ZGHEB Ø.5 NM SSE OF SAYDA. SECURED INSTALLATION CONSISTS OF 3 MULTISTORY BARRACKS/ADMINISTRATION BUILDINGS, 2 LARGE VEHICLE SHEDS, 5 STORAGE BUILDINGS, 1 SUPPORT BUILDING, 1 OTHER BUILDING AND A PARADE/	3333N Ø3523	E Ø426		9	25

Torget Coordinates WAC Torget Numbers BE NPIC ACTIVITY AT LEAST 25 VEHICLES. STORAGE SAYDA CRUDE OIL STORAGE TAPLINE 5 NM SSW OF SAYDA. THREE SEPARATE ROAD-SERVED AREAS CONTAINING A TOTAL OF 23 LARGE, 6 MEDIUM, AND 41 SMALL POL STORAGE TANKS, AND 3 SMALL CYLINDRICAL STORAGE TANKS, 38 ASSOCIATED BUILDINGS AND 1 L-SHAPED PIER. WARSAM SAM SUPPORT FACILITY 2 7 NM NNE OF WARSAM AT 52-22-52N 021-05-47E. COMPLETED TYPE I SAM SUPPORT FACILITY. AIR INSTALLATIONS WARSAM/OKECIE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 COOT, 9 CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 COLT, 1 MEDIUM STRAIGHT-MING, AND 11 SMALL STRAIGHT-MING. TOP SECRET TOP SECRET	Approved For Release 2008/03/06 : CIA-RI	DP03T02227R00010008	30004-5			25 x 1 25 X 1 25 X 1
ATHLETIC FIELD: ACTIVITY AT LEAST 25 VEHICLES: STORAGE SAYDA CRUDE OIL STORAGE TAPLINE 5 NN SSW OF SAYDA. THREE SEPARATE ROAD-SERVED AREAS CONTAINING A TOTAL OF 23 LARGE, 6 MEDIUM, AND 41 SMALL POL STORAGE TANKS, AND 3 SMALL CYLINDRICAL STORAGE TANKS, 38 ASSOCIATED BUILDINGS AND 1 L-SHAPED PIER. MISSILES WARSAW SAM SUPPORT FACILITY 2 7 NM NNE OF WARSAW AT 52-22-52N 021-05-47E. COMPLETED TYPE I SAM SUPPORT FACILITY. AIR INSTALLATIONS WARSAW/ORECIE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 COOT, 9 CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 COLT, 1 MEDIUM STRAIGHT-WING, AND 11 SMALL STRAIGHT-WING. ACCIVITY AT LEAST 25 VEHICLES. 25X 25X 25X TOOP SECRET	Touch	C	WAC	Target I	Numbers]
ACTIVITY AT LEAST 25 VEHICLES. STORAGE SAYDA CRUDE OIL STORAGE TAPLINE 5 NM SSW OF SAYDA. THREE SEPARATE ROAD-SERVED AREAS CONTAINING A TOTAL OF 23 LARGE, 6 MEDIUM, AND 41 SMALL POL STORAGE TANKS, AND 3 SMALL CYLINDRICAL STORAGE TANKS, 38 ASSOCIATED BUILDINGS AND 1 L-SHAPED PIER. ARRANA SAM SUPPORT FACILITY 2 7 NM NNE OF WARSAW AT 52-22-52N Ø21-Ø5-47E. COMPLETED TYPE I SAM SUPPORT FACILITY. AIR INSTALLATIONS WARSAW/OKECIE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 COOT, 9 CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 COLT, 1 MEDIUM STRAIGHT-WING, AND 11 SMALL STRAIGHT-WING. TOP SECOET	ruiger	Cooldinates	- "^	BE	NPIC	1
TOP SECRET 325% 326%	ACTIVITY AT LEAST 25 VEHICLES. STORAGE			:		25X1
MISSILES WARSAW SAM SUPPORT FACILITY 2 7 NM NNE OF WARSAW AT 52-22-52N Ø21-Ø5-47E. COMPLETED TYPE I SAM SUPPORT FACILITY. AIR: INSTALLATIONS WARSAW/OKECIE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 COOT, 9 CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 COLT, 1 MEDIUM STRAIGHT-WING, AND 11 SMALL STRAIGHT-WING. TOP SECRET	5 NM SSW OF SAYDA. THREE SEPARATE ROAD-SERVED AREAS CONTAINING A TOTAL OF 23 LARGE, 6 MEDIUM, AND 41 SMALL POL STORAGE TANKS, AND 3 SMALL CYLINDRICAL STORAGE TANKS, 38 ASSOCIATED BUILDINGS AND 1	3329N Ø3521E	Ø426		9-D	25X1
7 NM NNE OF WARSAW AT 52-22-52N Ø21-Ø5-47E. COMPLETED TYPE I SAM SUPPORT FACILITY. AIR INSTALLATIONS WARSAW/OKECIE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 COOT, 9 CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 COLT, 1 MEDIUM STRAIGHT-WING, AND 11 SMALL STRAIGHT-WING. TOP SECRET						
WARSAW/OKECIE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 COOT, 9 CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 COLT, 1 MEDIUM STRAIGHT-WING, AND 11 SMALL STRAIGHT-WING. TOD SECRET	7 NM NNE OF WARSAW AT 52-22-52N Ø21-Ø5-47E。 COMPLETED TYPE I SAM SUPPORT FACILITY。	5222N Ø21Ø5E	Ø168		114÷J	25X1 25X1
TOP SECRET 25X	WARSAW/OKECIE AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 COOT, 9 CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 COLT, 1 MEDIUM STRAIGHT-WING,	5211N Ø2Ø58E	Ø169		165	25x1
	AND II SHALL SIRAIGHI-WINGS					25X1
	TOP SECRET					25X1

Approved For Release 2008/03/06: CIA-RDF	°03T02227R00	00100080)004-5			25X1
Target	Coordinate	tes	WAC	Target N BE	lumbers NPIC	25X1
				DE	NPIC	l
OSLA AIRFIELD NO APPARENT CHANGE SINCE AIRFIELD ONLY 50 PERCENT COVERED. A SECURED AAM HANDLING FACILITY OFF THE SE CORNER OF THE FIELD CONTAINS 1 DRIVE-THROUGH AND 3 DRIVE-IN BUILDINGS.	5119N Ø1	L544E	Ø231		. 9	25X1 25X1
AIRCRAFT 18 FITTER (1 WITHOUT TAIL ASSEMBLY), 4 FAGOT/FRESCO, AND 1 CRATE. MILITARY INSTALLATIONS				,		25X1
WARSAW QM AND ORDNANCE DEPOT REMBERTOW 5 NM EAST OF WARSAW IN THE SOUTHERN SECTION OF REMBERTOW. INSTALLATION CONTAINS 12 BARRACKS, 2 ADMINISTRATION BUILDINGS, 15 SUPPORT BUILDINGS, 7 SMALL—ARMS FIRING RANGES, AND AN ATHLETIC FIELD.	5214N Ø2	21Ø9E	Ø168 ·		168-A	25X1 25X1
WARSAW ARMY BARRACKS CITADEL CENTER OF WARSAW ON WEST BANK OF THE VISTULA RIVER. FOURTEEN MULTISTORY BARRACKS, 3 POSSIBLE ADMINISTRATION BUILDINGS, 4 POSSIBLE QUARTERS-TYPE BUILDINGS, 4 POSSIBLE VEHICLE SHEDS, APPROXIMATELY 20 POSSIBLE TENTS, 10 SUPPORT BUILDINGS, AND 1 UNIDENTIFIED	5215N Ø2	21ØØE	Ø168		114-M1	25x1
BUILDING UNDER CONSTRUCTION.		ļ				25X1
TOP SECRET						25X1 25X1 25X1

Target	Coordinates	W.A.C	larger	Numbers	
i arget	Coordinates	WAC	BE	NPIC	
RSAW HQ WARSAW MILITARY DISTRICT 0.5 NM NORTH OF WARSAW. INSTALLATION IN AN OLD FORTRESS CONTAINS 3 BARRACKS, 6 ADMINISTRATION BUILDINGS, SEVERAL SMALL SUPPORT BUILDINGS, 18 PROBABLE TENTS, AND A DRILL FIELD.	5216N Ø21Ø	ØE Ø168] 114-M	
ALOBRZEGI MILITARY BARRACKS 11.5 NM NNE OF WARSAW. INSTALLATION CONTAINS 20 BARRACKS, 1 ADMINISTRATION BUILDING, 5 VEHICLE SHEDS, 23 SUPPORT BUILDINGS, A SMALL BIVOUAC AREA, 2 SMALL-ARMS FIRING RANGES, AND AN ATHLETIC FIELD. ACTIVITY 24 UNIDENTIFIED VEHICLES.	5226N Ø21Ø	4E Ø168		114-C1	
ZYCKO ARMY BARRACKS 4 WESTERN EDGE OF GIZYCKO. FACILITIES INCLUDE 11 BARRACKS, 14 QUARTERS, 2 ADMINISTRATION BUILDINGS, 17 STORAGE BUILDINGS, APPROXIMATELY 30 SUPPORT BUILDINGS, 3 VEHICLE SHEDS, 4 VEHICLE MAINTENANCE BUILDINGS, 6 BUILDINGS UNDER CONSTRUCTION, A DOUBLE-SECURED STORAGE AREA CONTAINING 7 BUILDINGS, A TRACKED-VEHICLE DRIVER TRAINING COURSE, AND A SMALL-ARMS FIRING RANGE. ACTIVITY 12 TANKS/SP GUNS AND 21 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	5402N 0214	5E Ø168	;	21-F (

25X1

25X1

TOP SECRET

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Target				Numbers	
ruiger	Coordinates	WAC	BE	NPIC	7
and the second of the second o					
IZYCKO ARMY BARRACKS NORTH 6 NORTH EDGE OF GIZYCKO. SECURED INSTALLATION CONTAINS 11 MULTISTORY BARRACKS, 3 ADMINISTRATION BUILDINGS, 9 SUPPORT BUILDINGS, 8 VEHICLE SHEDS, 3 VEHICLE MAINTENANCE BUILDINGS, 15 QUARTERS, AND A SECURED STORAGE AREA CONTAINING 6 BUILDINGS.	5402N 02146E	Ø168		139	2
ACTIVITY 20 CARGO TRUCKS, 48 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT, AND 16 CARGO TRAILERS. ARSAW ARMY BARRACKS WYGLEDOW NO APPARENT CHANGE SINCE ACTIVITY 5 POSSIBLE TANKS, 41 POSSIBLE CARGO TRUCKS, AND APPROXIMATELY 110	5211N Ø2Ø58E	Ø169		164-M	
UNIDENTIFIED VEHICLES.					
HOSZCZNO AMMUNITION DEPOT 1 NM SE OF CHOSZCZNO. RAIL-SERVED, SECURED AREA CONTAINS 1 LARGE, 1 MEDIUM, AND 2 SMALL BUILDINGS. A SMALL BUILDING IS IMMEDIATELY NORTH OF THE SECURED AREA. A LARGE BUILDING, WHICH MAY BE ASSOCIATED, IS NEAR THE RAIL LINE SOUTH OF TH SECURED AREA.	53Ø9N Ø1526E	Ø169		270	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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TOP SECRET



T	Coordinates	WAC	Target I	Numbers
Target	Coordinates	WAC	BE	NPIC
-RUMANIA- R INSTALLATIONS MNICU SARAT AIRFIELD EASTERN EDGE OF RIMNICU SARAT. 5,200 X 3,700 FT NE/SW SOD LANDING AREA,	4523N Ø27.Ø4E	Ø25Ø		55
SERVICEABLE. AIRCRAFT NONE OBSERVED. EXENI AIRFIELD 2 NM NORTH OF ALEXENI. 8,000 X 260 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT 47 FAGOT/FRESCO.	4442N Ø2643E	Ø251 .		2
LISTEANCA AIRFIELD IN ZILISTEANCA. 6,200 X 240 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. 7,300 X 125 FT NE/SW SOD LANDING STRIP, SERVICEABLE. AIRCRAFT 20 FAGOT/FRESCO AND 10 SMALL STRAIGHT-WING.	4513N Ø2658E	Ø251		129
ILITARY INSTALLATIONS IMNICU SARAT ARMY BARRACKS & STOR DEPOT NORTHERN EDGE OF RIMNICU SARAT. SECURED INSTALLATION CONTAINS 12 BARRACKS, 1	4524N Ø27Ø3E	Ø25Ø		55 - A

	_				Target	t Numbers	i
	Target	Coor	rdinates	WAC	BE	NPIC	
STORAGE BUI STORAGE BUI VEHICLE PAR 4 SMALL-ARM	ION BUILDING, 8 PROBABLE AMMUNITION LDINGS, 7 VEHICLE SHEDS, 35 LDINGS, 4 SUPPORT BUILDINGS, A K, AN INFANTRY TRAINING AREA, AND S FIRING RANGES. 40 CARGO TRUCKS.				/		2.5
2.5 NM SE (AMMUNITION DEPOT REG 4 F BUCESTI. PROBABLY SECURED AREA CONTAINS D 9 SMALLER STORAGE BUILDINGS.	4535N	Ø27.34E	Ø25Ø :		147	2.
							2
BARRACKS, 2 ADMINISTRAT MAINTENANCE BUILDINGS, WITHIN A SE FIELD, AND ADJACENT TO		455ØN	Ø2725E	Ø25Ø :		73-4	
							2
						·	2

TOP SECRET

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

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Target	Coordinates	WAC	Target BE	Numbers NPIC
IØ SUPPORT BUILDINGS. ACTIVITY 30 UNIDENTIFIED VEHICLES/PIECES DF EQUIPMENT.				
ZAU ARMY BARRACKS SOUTHWEST SW EDGE OF BUZAU. SECURED INSTALLATION CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 14 VEHICLE MAINTENANCE SHEDS, 2 STORAGE BUILDINGS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS IMMEDIATELY NORTH OF THE INSTALLATION. ACTIVITY 4 PROBABLE TRUCKS, 1 PROBABLE ARTILLERY PIECE, AND 6 UNIDENTIFIED VEHICLES/ PIECES OF EQUIPMENT.	45Ø8N Ø2648E	Ø251 .		2Ø-B
ZAU ARMY BARRACKS NORTH I NM NORTH OF BUZAU. PROBABLY SECURED INSTALLATION CONTAINS 8 BARRACKS, 1 VEHICLE MAINTENANCE BUILDING, 5 STORAGE BUILDINGS, 11 SUPPORT BUILDINGS, AN EXPLOSIVES STORAGE AREA WITH 4 DISPERSED BUILDINGS, AND AN ATHLETIC FIELD. ACTIVITY 24 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	451ØN Ø2649E	Ø251 ·		2Ø-A
DRAGE HLEA EXPLOSIVES STORAGE 8.3 NM NE OF SIHLEA.	453ØN Ø27Ø8E	Ø25Ø		55-D

TOP SECRET					2
-			Target N	lumbers	1
Target	Coordinates	WAC	BE	NPIC	1
RAIL-SERVED, PROBABLY SECURED AREA CONTAINS 10 LARGE AND SEVERAL SMALLER STORAGE BUILDINGS. -SAUDI ARABIA- IR INSTALLATIONS IZAN AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT 1 C-47.	1655N Ø4234E	Ø668		6	
ILITARY INSTALLATIONS IZAN MILITARY TRAINING AREA NO APPARENT CHANGE SINCE ACTIVITY 51 CARGO TRUCKS AND 22 VEHICLES/ PIECES OF EQUIPMENT.	1653N Ø4232E	Ø668 ·		6-D :	
-SUDAN- IR INSTALLATIONS UR SUDAN AIRFIELD JUST SOUTH OF BUR SUDAN. 5,685 X 150 FT N/S AND 3,895 X 155 FT NNE/SSW CORAL/GRADED EARTH RUNWAYS, SERVICEABLE.	1935N Ø3713E	Ø667 ·		4 '	

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		T		Target	Numbers	7
	Target	Coordinates	• WAC	BE	NPIC	1
FACILITY WITH 2 MARI VESSELS 14 FREIGH CRAFT. URBAN COMPLEXES BUR SUDAN COMPLEX	IES SEA. QUAYS, 7 PIERS, 1 A SHIPBUILDING/REPAIR NE RAILWAYS. TERS AND NUMEROUS SMALL LY 5.7 SQ MI IN AREA, TIES, STORAGE AND POL STORAGE, AN ITY, COMMUNICATION	1936N Ø3			4-A 4-B	25x 25x 25x 25x
-SYRIA- MILITARY INSTALLATIONS	PARRACKS NORTH	2521N. #21	5475 8 424		1.5	252
AL LADHIQIYAH MILITARY NORTH CENTRAL SECTIO PARTIALLY SECURED IN PROBABLE BARRACKS, 1	BARRACKS NURTH N OF AL LADHIQIYAH. STALLATION CONSISTS OF 14 U-SHAPED ADMINISTRATION TOP SECRET	3531N : Ø35	547E Ø426	,	1 → E	252

Target	Coordinates	I WAC		
		- WAC	BE	NPIC
BUILDING, 3 STORAGE BUILDINGS, 3 POSSIBLE VEHICLE SHEDS, AND AT LEAST 14 SUPPORT BUILDINGS. ACTIVITY 2 PROBABLE VEHICLES/PIECES OF EQUIPMENT. LADHIQIYAH ORDNANCE DEPOT 2.2 NM EAST OF AL LADHIQIYAH. SECURED INSTALLATION CONSISTS OF 18 STORAGE BUILDINGS, 8 POSSIBLY REVETTED STORAGE BUILDINGS, 11 SUPPORT BUILDINGS, 11 ADMINISTRATION BUILDING, 5 PROBABLE VEHICLE SHEDS, A WATER TOWER, AND AT LEAST 15 OTHER BUILDINGS. ACTIVITY AT LEAST 65 PROBABLE VEHICLES/PIECES OF EQUIPMENT. LADHIQIYAH NAVAL BASE AL MINA AL BAYDAH NO APPARENT CHANGE SINCE VESSELS 4 KOMAR-CLASS PTG, 1 POSSIBLE KOMAR-CLASS PTG AND 2 UNIDENTIFIED VESSELS (1 ON MARINE RAILWAY).	3531N Ø3548E 3536N Ø3546E	Ø426		1-A 1-H
RTS AND HARBORS				
LADHIQIYAH PORT FACILITIES ND APPARENT CHANGE SINCE VESSELS -# 2 PC, 11 MERCHANT SHIPS AND	3531N Ø3545E	Ø4 26		1

<u> </u>			Target N	umbers
Target	Coordinates	WAC	BE	NPIC
STORAGE AL LADHIQIYAH PETROLEUM STORAGE GOVERNMENT NORTH EDGE OF AL LADHIQIYAH. SECURED INSTALLATION CONSISTS OF 8 LARGE AND 16 SMALL POL STORAGE TANKS AND AT LEAST 14 BUILDINGS.	3532N Ø3546E	Ø426		1-6
-TIBET- MILITARY INSTALLATIONS IKTSE GOMPA MILITARY CAMP 1 NM SW OF LIKTSE GOMPA. CAMP CONTAINS APPROXIMATELY 100 TENTS. ACTIVITY 13 TRUCKS. FIVE ADDITIONAL TRUCKS ARE AT A FERRY SITE 2 NM NORTH OF LIKTSE GOMPA AT THE MATSANG RIVER.	2834N Ø84Ø8E	Ø438		29-B
HIANG-TZU ARMY BARRACKS NO APPARENT CHANGE SINCE ACTIVITY 4 PROBABLE CARGO TRUCKS AND 18 UNIDENTIFIED VEHICLES.	2855N Ø8936E	Ø438		12-B
RADUM SUPPLY DEPOT NO APPARENT CHANGE SINCE ACTIVITY 13 CARGO TRUCKS AND 4 POSSIBLE	2938N Ø8411E	Ø438		· 7 :

TOP SECRET

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Target	Coordinates	WAC	Target I BE	Numbers NPIC	4
UTILITY TRUCKS. NAMASHI FORTIFICATION 3 NM EAST OF NAMASHI. PARTIALLY WALLED FORTIFICATION CONTAINS 4 LOOKOUT TOWERS, A TRENCH SYSTEM, AND APPROXIMATELY 10 BUILDINGS. YA-TUNG MILITARY STRONGPOINTS APPROXIMATELY 5 NM SSW OF YA-TUNG. NORTH STRONGPOINT CLOUD COVERED.	292ØN Ø84Ø1E 2725N Ø8852E			21 1-B	25x
YA-TUNG ARMY BARRACKS ON WSW EDGE OF YA-TUNG. SECURED AREA CONTAINS 4 BARRACKS, 1 E-SHAPED ADMINISTRATION, 1 STORAGE, AND 12 SUPPORT BUILDINGS. EXTENSIVE TRENCHING ON NORTH EDGE OF TOWN.	2728N Ø8854E	Ø553		1.	25
YA-TUNG PROBABLE MILITARY CAMP IMMEDIATELY NE OF YA-TUNG AND EAST OF THE YA-TUNG/PHARI DZONG ROAD. CAMP CONTAINS APPROXIMATELY 15 BARRACKS, 1 LARGE ADMINISTRATION, AND APPROXIMATELY	2729N Ø8854E	Ø553		1-G	25

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TOP SECRET

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		1	Target N		7
Target	Coordinates	WAC	BE	NPIC	1
ACTIVITY 3 CARGO TRUCKS. A-TUNG POSSIBLE MILITARY CAMP IMMEDIATELY NORTH OF YA-TUNG BETWEEN THE YA-TUNG/PHARI DZONG ROAD AND THE KHANGPHU CHHU (RIVER). CAMP CONTAINS 6 BARRACKS, 2 PROBABLE ADMINISTRATION, AND 15 STORAGE/ SUPPORT BUILDINGS.	2729N Ø8855E	Ø553		1-F	2
ARANG POSSIBLE MILITARY INSTALLATION 1.3 NM NORTH OF LARANG. SQUARE WALLED AREA WITH GUARD TOWERS AT EACH CORNER AND TRENCHING AROUND INSIDE OF WALL CONTAINS 1 L-SHAPED FLAT-ROOF AND SEVERAL SMALL BUILDINGS. AREA IMMEDIATELY SOUTH CONTAINS 3 BARRACKS, 1 BUILDING FOUNDATION, 1 POSSIBLE TENT, AND TRENCHING WITH 3 AW POSITIONS. ACTIVITY 1 POSSIBLE VEHICLE.	27.49N Ø8859E	Ø553			
CHIANG-TZU RADAR SITE SITE HAS BEEN MOVED TO 2.5 NM SOUTH OF CHIANG-TZU. SITE CONTAINS 1 SCR-27Ø-TYPE RADAR AND 1 REVETTED VAN TRUCK.	2854N Ø8937E	Ø438		12-C	

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Target	Coordinates	WAC	Target No BE	umbers NPIC	-
-YEMEN-					
AIR INSTALLATIONS AL HUDAYDAH AIRFIELD NEW NO APPARENT CHANGE SINCE AIRCRAFT 10 BEAGLE, 1 COOT, 1 CAT/CUB AND	1445N Ø4258E	Ø687		2-B	2 2
1 CRATE.					2
AL HUDAYDAH AIRFIELD NO APPARENT CHANGE SINCE AIRCRAFT NONE OBSERVED.	1449N Ø4257E	Ø687		2-A	2
MILITARY INSTALLATIONS AL HUDAYDAH MILITARY BARRACKS AND DEPOT NO APPARENT CHANGE SINCE ACTIVITY 12 PROBABLE VEHICLES.	1447N Ø4256E	Ø687 ·		2-H	2
AL HUDAYDAH ORDNANCE STORAGE NORTH NO APPARENT CHANGE SINCE ACTIVITY AT LEAST 7 VEHICLES/PIECES OF	1448N Ø4257E	Ø687 .		2-F	2
EQUIPMENT. AL HUDAYDAH ARMY DEPOT NORTHEAST	1448N Ø4257E	Ø687		2-G	2

25X1

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TOP SECRET

Target	Coordinates	WAC	Target N BE	umbers NPIC	
ACTIVITY AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT.					
ORTS AND HARBORS AL HUDAYDAH PORT FACILITIES NO APPARENT CHANGE SINCE VESSELS 1 POSSIBLE PF AND 1 UNIDENTIFIED VESSEL.	145ØN Ø4257E	Ø687		2	(
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SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH PEFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

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	Ţ		Coordinates	WAC	Target N	umbers	2
	Target		Coordingtes	***	BE	NPIC	
-US	SR-						
ISSILES		•					
ELUSHYA	GUBA SAM SUPPORT FACILITY		7136N Ø5223E	0050		2 -1	
ELUSHYA	GUBA SAM SITE B36-2		7141N Ø5219E	ØØ5Ø		2-H	
AVPOLA T	RBM LAUNCH SITE 2	,	683ØN Ø3323E	0051		34-D	
ATBOLA I	RBM LAUNCH SITE 2		003011 033232				
UBA LITS	A NAVAL MISSILE STORAGE		6925N Ø3226E	0051		4Ø÷A	
EVERODV I	NSK SAM SI∓E A2Ø÷2		6426N Ø3943E	0092		7-F	
		,		- -		7.51	
EVERODVI	NSK SAM SITE A20-3		6427N Ø3945E	0092		. 7÷F1	
EVERODVI	NSK SAM SUPPORT FACILITY		6437N Ø3949E	0092		7-G	
EVEDUDAT	NSK SAM SITE A36-2		6438N Ø3949E	= ØØ92		7-E	
E A E KODA 1	NUN UNITED THE MUNICIPAL PROPERTY.		0 13014 237420			, ,	
EVERODVI	NSK SAM SITE AØ1-3		64:38N Ø39518	Ø Ø 92 .		7-H	

Approved For Release 2008/03/06 : CI/	4-RDP03T02227R00010008	0004-5	
Target	Coordinates	WAC	Target Numbers
· · · · · · · · · · · · · · · · · · ·			BE NPIC
VERODVINSK SAM SITE BØ2-2	6445N Ø3957E	ØØ92 :	1-N
VERODVINSK SAM SUPPORT FACILITY 2	6445N Ø3958E	ØØ92 :	1-N
KHANGELSK SAM SITE B22-2	6424N Ø4Ø18E	ØØ92	1-L
NINGRAD SAM SITE D3Ø-3	6010N 02923E	Ø1Ø3	48-B
NINGRAD SAM SITE C32A-2	6014N 02940E	Ø1Ø3	47-4
NINGRAD SAM SITE C32-2	6Ø15N Ø2942E	Ø1Ø3	47~B
NINGRAD SAM SITE C33-2	6Ø17N Ø2943E	Ø1Ø3	47-c
UMEN ICBM LAUNCH AREA C (SITE 2)	565ØN Ø6526E	Ø156	28-0
UMEN ICBM RAIL-TO-ROAD TRANSFER POINT	5653N Ø6548E	Ø156	28-0
ZHNIY TAGIL SAM SITE B36-2	58Ø5N Ø5955E	Ø156	17-F
ZHNYAYA TURA SAM SITE B21-2	5827N Ø5939E	Ø156	19-E

	_	Coordinates		WAC	Target 1	Numbers	
	Target	Coord	dinates	WAC	BE	NPIC	
IT 7UNIV AV	A TUDA CAM CITE D20_2	5020N	Ø5926E	Ø156		19-F	
II ZHNT AT	A TURA SAM SITE B28-2	2036N -	Ø3920E	0136		19-4	
II ZHNY AY	A TURA SAM SUPPORT FACILITY	5839N	Ø59.36E	Ø156		19-G	
II ZHNYAY	A TURA SAM SITE B36-2	5848N	Ø59.47E	Ø156		19-C	
ERKHNYA	YA SALDA ICBM LNCH AREA C (SITE 3)	581ØN	Ø6Ø27.E	Ø156		29-49	
ZERKHNYA	YA SALDA :ICBM LNCH AREA F (SITE 7)	5814N	Ø6Ø4ØE	Ø156		29-A3	
TATKA I	CBM COMPLEX SUPPORT FACILITY	565ØN	Ø8535E	Ø158		1Ø-A4	
TATKA I	CBM RAIL-TO-ROAD TRANSFER POINT	5651N	Ø8535E	Ø158		10-A1	
RASNOYA	RSK SAM SUPPORT FACILITY 1	56Ø9N	Ø9321E	Ø159		3-A	
IOVOS I B I	RSK SAM SITE A33-2	55Ø5N	Ø8251E	Ø162		7-Z3	
OVOSIBI	RSK SAM SUPPORT FACILITY	55Ø6N	Ø825ØE	Ø162		7-T:	

Approved For Release 2008/03/06 : CIA-	-RDP03T02227R00010008	30004-5		
Target	Coordinates	WAC	Target Numbers BE NPIC	7
NOVOSIBIRSK SAM SITE BØ1-2	5516N Ø8259E	Ø162	· 7-S	
JEYANOVSK SAM SUPPORT FACILITY	5423N Ø482ØE	Ø165	31-D	
SAROVA SAM SITE B17-2	5445N Ø4319E	Ø166	23-Е	
MOSCOW GUIDED MISSILE PLANT 67	5546N Ø3752E	Ø167	58-N	
10SCOW GM PLT & EXPMT STN KALININGRAD 88	5555N Ø3748E	Ø167	47 .	
DROVYANAYA ICBM LAUNCH AREA C (SITE 4)	5127N 113Ø3E	Ø2Ø1 /	53-A3	
PROVYANAYA ICBM COMPLEX SUPPORT FACILITY.	5131N 11300E	Ø2Ø1 .	53-A6	ļ
LOVYANNAYA ICBM LAUNCH AREA C (SITE 3)	51Ø1N 11558E	Ø2Ø2 .	77-64	
BIROBIDZHAN SAM SITE A15-2	4844N 13258E	Ø2Ø3	6-C .	
VOBODNYY ICBM COMPLEX SUPPORT FACILITY	5146N 128Ø6E	Ø2 Ø3	27B8	
TOP SECRET				_
4 TOP SECRET			•	

TOP SECRET		·	
Target	Coordinates	WAC	Target Numbers BE NPIC
VOBODNYY ICBM RAIL-TO-ROAD TRANSFER POINT	5146N 128Ø9E	Ø2Ø3	27-84
VOBODNYY ICBM LAUNCH AREA B (SITE 1)	5149N 12818E	Ø2Ø3	27-B6
VOBODNYY ICBM LAUNCH AREA F (SITE 5)	5151N 12813E	Ø2Ø3	27 ~ 89
HABAROVSK SAM SITE B18-2	4812N 13511E	Ø2Ø4:	7-K1
DOMBAROVSKIY ICBM LAUNCH AREA E (SITE 6)	5104N 05928E	Ø236	12-B8
YURATAM MAIN SUPPORT BASE	4538N Ø6317E	Ø246	6-E2
STRAKHAN SAM SUPPORT FACILITY	4626N Ø4756E	Ø248 :	1-M
RMAVIR SAM SITE A29-2	4500N 04100E	Ø249	3-E

	Approved For Release 2008/03/	06 : CIA-RDP03102227 KET	K00010008	0004-5			2
					Target I	Numbers	1
	Target	Coc	ordinates	WAC	BE	NPIC	
BUREVESTNIK	SAM SITE	45Ø3N	14744E	Ø28Ø		1-F	2
LADIVOSTOK	SAM SITE A24-2	43 Ø 2 N	13149E	Ø291		48-J	2
BAKU SAM SIT	E A15-2	4Ø17N	Ø49.56E	Ø325		8-\$2	
BAKU SAM SIT	E A13-2	4Ø18N	Ø4959E	Ø325		8-53	
BAKU SAM SIT	E BØ2-2	4Ø32N	Ø4954E	Ø325		8-M	
BAKU SAM SIT	E B1Ø-2	4Ø22N -	Ø5Ø.Ø7E	Ø325		8-I	:
BAKU SAM SUF	PPORT FACILITY 1	4Ø24N	Ø5ØØ1E	Ø325		8-0	
BILISI SAM	SUPPORT FACILITY	4137N	Ø4452E	Ø325		61 - I	
BILISI SAM	SITE A32-2	4147N	Ø4442E	Ø325		-61 - D	
ACHKHOY-MAR1	AN MRBM LAUNCH SITE	431ØN	Ø4511E	Ø325		21-L	

Approved For Release 2008/03/06: TOP SECRET		0080004-5		
Target	Coordinates	WAC	Target Numbers	
i arger	Costandos		BE NPI	<u>C</u>
ORDZHONIKIDZEVSKAYA SAM SUPPORT FACIL	4319N Ø45Ø2E	Ø325 ·	47-	÷Α
ASHKENT SAM SITE AØ6-2	4125N Ø6926E	Ø328	27-	-L
MARY SAM SUPPORT FACILITY	3728N Ø62Ø18	Ø337	6	-D
SAYRAM-ALI SAM SITE B21-2	3728N Ø62Ø18	Ø337	6	-E ,
SIZYL-ARVAT SAM SUPPORT FACILITY	3857N Ø56188	Ø338 ·	11	-B
SIZYL-ARVAT SAM SITE A33-2	3902N 05613F	Ø338	11	-A
AIR INSTALLATIONS				
AYBOLA AIRFIELD NORTHWEST	6831N Ø33198	0051	34	-A
TALLINN SEAPLANE STATION	5927N Ø2444	Ø153	<i>√</i> 76	-D
COMSOMOLSK AIRFIELD EAST	5Ø34N 137Ø4I	0204	13	- I
OCSANI AIRFIELD SOUTH	4541N Ø2712	E Ø25Ø	25	
SLAVANI AIRFIELD	4551N Ø291Ø	E Ø25Ø	12	:−C ,
TOP SECRET				
10P SECKET				

SUKHUMI/DRANDA AIRFIELD 4252N 84187E 8324 18 ORDZHONIKIDZEVSKAYA AIRFIELD 4319N 84582E 8325 47 GUDERMES AIRFIELD 4323N 84686E 8325 22 NAKHICHEVAN AIRFIELD 3911N 84528E 8348 4-C	_		Τ	Target	Numbers	7
SUKHUMI/DRANDA AIRFIELD 4252N Ø4107E Ø324 18 4319N Ø45Ø2E Ø325 47 GUDERMES AIRFIELD 4323N Ø46Ø6E Ø325 22 NAKHICHEVAN AIRFIELD 3911N Ø4528E Ø34Ø 4-C	Target	Coordinates	WAC			_
ORDZHONIKIDZEVSKAYA AIRFIELD GUDERMES AIRFIELD NAKHICHEVAN AIRFIELD NUCLEAR ENERGY 4319N Ø45Ø2E Ø325 47 4323N Ø46Ø6E Ø325 22 3911N Ø4528E Ø34Ø 4-C						
ORDZHONIKIDZEVSKAYA AIRFIELD GUDERMES AIRFIELD NAKHICHEVAN AIRFIELD NUCLEAR ENERGY 4319N Ø45Ø2E Ø325 47 4323N Ø46Ø6E Ø325 22 3911N Ø4528E Ø34Ø 4-C	SUKHUMI/DRANDA: AIRFIFI D	4252N	g2.24			
GUDERMES AIRFIELD 4323N Ø46Ø6E Ø325 22 NAKHICHEVAN AIRFIELD 3911N Ø4528E Ø34Ø 4-C NUCLEAR ENERGY	A THE LEEP	4232N MATRIE	2324		18	
GUDERMES AIRFIELD 4323N Ø46Ø6E Ø325 22 NAKHICHEVAN AIRFIELD 3911N Ø4528E Ø34Ø 4-C NUCLEAR ENERGY						
NAKHICHEVAN AIRFIELD NUCLEAR ENERGY MILITARY INSTALLATIONS	ORDZHONIKIDZEVSKAYA AIRFIELD	4319N Ø45Ø2E	Ø325		47 -	İ
NAKHICHEVAN AIRFIELD NUCLEAR ENERGY MILITARY INSTALLATIONS						
NUCLEAR ENERGY MILITARY INSTALLATIONS	GUDERMES AIRFIELD	4323N Ø46.Ø6E	Ø325		22	
NUCLEAR ENERGY MILITARY INSTALLATIONS						
NUCLEAR ENERGY MILITARY INSTALLATIONS	NAKHICHEVAN AIREIELD	2011N 6/5205	a21a			
MILITARY INSTALLATIONS	WIND SILE FRIN FLED	3911N M4328E	0340		4-6	
MILITARY INSTALLATIONS	MUCLEAR ENERGY					
	NOCLEAR ENERGY		1 1			
	NUCLEAR ENERGY		1		1	1
	NUCLEAR ENERGY				1	1
	NUCLEAR ENERGY	<u> </u>			1	
	NUCLEAR ENERGY		1	_		1
	NUCLEAR ENERGY		1			1
	NUCLEAR ENERGY					1
	NUCLEAR ENERGY					1
	NUCLEAR ENERGY					I
	NUCLEAR ENERGY					
ARKHANGELSK AMMUNITION DEPOT ISAKOGORKA 6427N Ø4Ø43E ØØ92 15-C						
				_		

		T T	Target Numbers
Target	Coordinates	WAC	BE NPIC
ZHNIY TAGIL MIL EQP TEST/TRNG AREA 2	5753N Ø5948E	Ø156	17-L
YANOVSK AMMUNITION DEPOT EAST	5419N Ø4832E	Ø165	31 - G
NZA AIR FORCE DEPOT LEONIDOVKA	53Ø7N Ø4515E	Ø166	17-D
VETSK ARMY BARRACKS TAURAGE SOUTHWEST	5514N Ø2215E	Ø168	73-G
KOLAYEVSK TROOP BARRACKS WEST	53Ø8N 14Ø42E	Ø196	6-G
ROBIDZHAN ORDNANCE DEPOT	4847N 13258E	0203	- 6 - F
LOGORSK AMMUNITION DEPOT SOUTHWEST	5047N 12817E	Ø2Ø3	A-88
LOGORSK ARMY BARRACKS SOUTHWEST	5054N 12826E	0203	14-D
RYSHEVO ARMY BARRACKS WEST	51Ø5N 12821E	Ø2Ø3 ·	24-D
MABAROVSK SUPPLY DEPOT TRETIY GORODOK	4823N 135Ø7E	0204 :	14-F

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

13-23 13-2	COMSOMOLSK AMMUNITION DEPOT BAM RR NORTH COMSOMOLSK SUPPLY DEPOT CENTRAL 2 SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS	5Ø35N 5Ø34N 5Ø4ØN	13655E 137Ø1E 156Ø8E	Ø2Ø4. Ø2Ø4. Ø2Ø6	 13-T 13-Z3
Target Coordinates WAC BE NPIC	KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH KOMSOMOLSK SUPPLY DEPOT CENTRAL 2 SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS	5Ø35N 5Ø34N 5Ø4ØN	13655E 137Ø1E 156Ø8E	Ø2Ø4. Ø2Ø4. Ø2Ø6	 13-T 13-Z3
SEVERO-KURILSK ARMY BARRACKS SOUTH SØ4ØN 156Ø8E Ø2Ø6 16-C	KOMSOMOLSK SUPPLY DEPOT CENTRAL 2 SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	5Ø34N 5Ø4ØN	137Ø1E 156Ø8E	Ø2Ø4 Ø2Ø6	13-Z3 16-C
SEVERO-KURILSK ARMY BARRACKS SOUTH SØ48N 137Ø1E Ø2Ø4 13-23	COMSOMOLSK SUPPLY DEPOT CENTRAL 2 SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	5Ø34N 5Ø4ØN	137Ø1E 156Ø8E	Ø2Ø4 Ø2Ø6	13-Z3 16-C
SEVERO-KURILSK ARMY BARRACKS SOUTH SØ4ØN 156Ø8E Ø2Ø6 16-C	KOMSOMOLSK SUPPLY DEPOT CENTRAL 2 SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	5Ø34N 5Ø4ØN	137Ø1E 156Ø8E	Ø2Ø4 Ø2Ø6	13-Z3 16-C
SEVERO-KURILSK ARMY BARRACKS SOUTH SØ4ØN 156Ø8E Ø2Ø6 16-C	KOMSOMOLSK SUPPLY DEPOT CENTRAL 2 SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	5Ø34N 5Ø4ØN	137Ø1E 156Ø8E	Ø2Ø4 Ø2Ø6	13-Z3 16-C
13-23 13-2	SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	5040N	156 Ø8E	Ø2Ø6	16-C
SEVERO-KURILSK ARMY BARRACKS SOUTH 5040N 15608E 0206 16-C	SEVERO-KURILSK ARMY BARRACKS SOUTH PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	5040N	156 Ø8E	Ø2Ø6	16-C
PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION DOLLINSK ARMY BKS SOKOL YUZHNO GORODOK 4802N 03052E 0233 44-A 4627N 04758E 0248 1-Q 4604N 02917E 0250 130 1 27-D	PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION				
PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4802N 03052E 0233 44-A 4627N 04758E 0248 1-Q 4604N 02917E 0250 130 1 27-D	PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION				
PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4802N 03052E 0233 44-A 4627N 04758E 0248 1-Q 4604N 02917E 0250 130 1 27-D	PERVOMAYSK ARMY BARRACKS SOUTH AL 1 ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION				
ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS 1-Q 1-Q 1-Q 1-Q 1-Q 1-Q 1-Q 1-	ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	48Ø2N	Ø3Ø52E	Ø233	44-A
ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4627N Ø4758E Ø248 1-Q 4627N Ø4758E Ø248 1-Q 4684N Ø2917E Ø25Ø 13Ø 4455N 1474ØE Ø28Ø 1 27-D	ASTRAKHAN ARMY BARRACKS VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION	48Ø2N	Ø3Ø52E	Ø233	44-A
VESELYY KUT ARMY BARRACKS 4604N 02917E 0250 130 ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4712N 14245E 0281 27-D	VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION			1	
VESELYY KUT ARMY BARRACKS 4604N 02917E 0250 130 ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4712N 14245E 0281 27-D	VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION			1	
VESELYY KUT ARMY BARRACKS 4604N 02917E 0250 130 ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4712N 14245E 0281 27-D	VESELYY KUT ARMY BARRACKS ITURUP ISLAND MILITARY INSTALLATION				
ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4455N 1474ØE Ø28Ø 1 4712N 14245E Ø281 27-D	ITURUP ISLAND MILITARY INSTALLATION	462 /N	04758E	9248	1-Q
ITURUP ISLAND MILITARY INSTALLATION DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4455N 1474ØE Ø28Ø 1 4712N 14245E Ø281 27-D	ITURUP ISLAND MILITARY INSTALLATION	/ (// N	#2017F	ansa	,,,,,
DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4712N 14245E Ø281 27-D		400411	02311E	שכש	130
DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4712N 14245E Ø281 27-D					
DOLINSK ARMY BKS SOKOL YUZHNO GORODOK 4712N 14245E Ø281 27-D					
	DOLINSK ARMY BKS SOKOL YUZHNO GORODOK	4455N	1474ØE	Ø28Ø	1
	DULINSK ARMY BKS SOKOL YUZHNO GORODOK				
DOLINSK ARMY BARRACKS TAKOYE NORTHEAST 4717N 14246E Ø281 27-E		47.12N	14245E	Ø281	27-D
DOLINSK ARMY BARRACKS TAKOYE NORTHEAST 4717N 14246E Ø281 27-E					
	DOLINSK ARMY BARRACKS TAKOYE NORTHEAST	4717N	14246E	Ø281	27-E

_		T T	Target N	umbers	7
Target	Coordinates	WAC	BE	NPIC	1
OLINSK AIR FORCE DEPOT	4718N 14247E	Ø281		27÷C -	
OGRANICHNYY ARMY BARRACKS SOUTHEAST	4423N 13123E	Ø282		4-0	
	112311 131232			, 0	
ATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY	4139N Ø4139E	Ø324		3 - D	
ATUME MAVAL DASE & SHIPEARD DEERZHINSKIE.	41330 841336	0324		5-0	
DALLES NO TRANSCAUGACUS MAI DAGTRACT	(1/1)	g225		(1)	
BILISI HQ TRANSCAUCASUS MIL DISTRICT	4141N Ø4448E	Ø325		61-J	
BILISI ARMY DEPOT PUG 20	4141N Ø4452E	Ø325		61-Q	
IZYL-ARVAT ARMY BKS & TRAINING AREA S	3858N Ø5614E	Ø338		11-D	

25X1 25X1

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Target	Coordinates	WAC	Target N BE	lumbers NPIC	
EL ECTRONICS /COMMUNICATIONS		1 1			
ELECTRONICS/COMMUNICATIONS VOLOCHANKA TALL KING-AW RADAR FACILITY	7/75 011 / 70 / 2 / 5	0017			(
VOLUCIANNA TALL KING-AW KADAK PACILITY	7058N 09434E	ØØ47 ·	•	2-A	
TIKSI KRUG ANTENNA FACILITY	7138N 12841E	ØØ68		6-A	
	71301 120416	DDOO		B=A	
TIKSI COMMUNICATIONS RECEIVING STATION	7139N 12841E	ØØ68		6-D	
NARYAN-MAR TALL KING-AW RADAR FACILITY	6739N Ø531ØE	ØØ93		4-E	
YAKUTSK TALL KING-AW RADAR FACILITY	62Ø7N 12941E	Ø124 .		8-H	
YAKUTSK VLF & HF COMMUNICATIONS FACILITY	(21/1) 120555	~. ~.			
ANOTHER THE COMMONICATIONS FACILITY	6214N 1295ØE	Ø124		8-F	
TYUMEN ICBM COMPLEX HE COMMO FACILITY	5652N Ø6552E	Ø156		28-C7	
TYUMEN HE COMMUNICATIONS FACILITY	57Ø5N Ø6545E	Ø156		28-F	
	203132	2150		20 1	
SERPUKHOV RADIO TELESCOPE FACILITY		1			

TOP SECRET					
-		T	Target 1	Numbers	
Target	Coordinates	WAC	BE	NPIC	
OSCOW RADIO BROADCASTING STATION	5545N Ø38Ø5E	Ø167		46 - ¥	
IKOLAYEVSK ELECTRONICS FACILITY	5311N 14042E	Ø196		6-H	
PROVYANAYA HE COMMUNICATIONS FACILITY	5131N 113Ø3E	Ø2Ø1 .		53-D	
ELOGORSK COMMUNICATIONS FACILITY	5053N 12831E	0203		14-G	
CHABAROVSK KRUG ANTENNA FACILITY 3	4823N 13516E	Ø2Ø4 ±		7 + Z1	
HABAROVSK KRUG ANTENNA FACILITY 1	483ØN 13518E	0204.		7-Y	
CHABAROVSK HF RADIO STATION	4834N 135Ø4E	0204.		14-D	
OMSOMOLSK TALL KING-AW RADAR FACILITY	5024N 13655E	0204.		13-F1	
OLGOGRAD PROB HE COMMO/DIR BDCSTG FAC	4841N Ø4424E	Ø235 :		16-E1	
TYURATAM INSTRUMENTATION SITE	5017N 07145E	Ø238		45	
YURATAM RADIO STATION 2	4536N Ø6316E	Ø246 .		36	

253

TOP SECRET

. .	Coordinates	WAC	Target N	umbers
Target	Coordinates	TAC	BE	NPIC
TYURATAM RADIO STATION 1	455ØN Ø632ØE	Ø246		6-I
TBILISI HE COMMUNICATIONS FACILITY	4141N Ø4445E	Ø325		61 - K1
FBILISI HE COMMUNICATIONS FACILITY	4142N Ø4452E	Ø325 ·		61-Q1
BILISI HE COMMUNICATIONS FACILITY	4143N Ø445ØE	Ø325	37.7	61-P2
BILISI HF COMMUNICATIONS FACILITY	4147N Ø4449E	Ø325		61-T
TASHKENT KRUG ANTENNA FACILITY 1	4119N Ø6926E	Ø328		27-В
INDUSTRY				
NORILSK PROBABLE ORE PROCESSING PLANT	6921N Ø88Ø4E	ØØ48		2-G
NIZHNIY TAGIL RR CAR MFG PLT KAGANO 183	5756N Ø6ØØ6E	Ø156		17-A
BIYSK EXPLOSIVES & PROPELLANTS PLANT	5229N Ø85Ø7E	Ø161		6-A :
ORONEZH AIRCRAFT ENGINE PLANT 154	5139N Ø391ØE	Ø234:		46-N

TOP SECRET

	_	<u> </u>		T T	Target	Numbers	
	Target	Coord	inates	WAC	BE	NPIC	
•							
OLGOGRAD O	RD & MUN PLT KRASNYY BARRIKADA	4846N	Ø4435E	Ø235 .		16-D	
ZAPOROZHYE	AIRCRAFT ENGINE PLANT 478	4749N	Ø3511E	Ø249		47≂E	
DATUME DETO	OLEUM DEETNEDV CTALTN 400	(120)	<i>a</i> ,,,,,,,	mag.			
MATUMI PETR	OLEUM REFINERY STALIN 429	4139N	Ø4141E	Ø324		3-F □	
KUTAISI MOT	OR VEHICLE PLANT	4216N	Ø4237E	Ø324		7-B	
		·					
TBILISI AIR	FRAME PLANT 31	414ØN	Ø4452E	Ø325		64-A	
BASIC (SERVI	CES						
NIZHNYAYA T	URA THERMAL POWERPLANT GRES	58.37N	Ø595ØE	Ø156		19-B	
VOLGOGRAD H	YDRO POWERPLANT	4849N	Ø4441E	Ø235	k	16-G	
ASTRAKHAN T	RANSLOADING POINT	4627N	Ø4757E	Ø248		1-J	
NE7 AVEDTAVI	OVEN THERMAL DOUBLE DI ANT	44 3 9 N	Ø2057E	asea		130	
NEZAVERTAIL	OVA THERMAL POWERPEANT	403014	82731E	שכש		138	
				1 1		1	
•	OVKA THERMAL POWERPLANT		Ø4757E Ø2957E	Ø248 Ø25Ø		1-J	

Target	Coordinates	WAC -	Target N	umbers	
l arget	Coordinates	WAC	BE	NPIC	-
ORTS AND HARBORS					
UDINKA PORT FACILITIES	6924N Ø861ØE	ØØ48		1-C	
TORAGE					
OMSOMOLSK SUPPLY DEPOT CENTRAL 1	5034N 13700E	Ø2Ø4		13-Z2	
RMAVIR STORAGE AREA	4455N Ø411ØE	Ø249		3 - F	
RASKINO EXPLOSIVES STORAGE	4243N 13Ø49E	Ø29Ø ;		1-E	
LADIVOSTOK EXPLOSIVES STORAGE	43Ø7N 13159E	Ø291 .		48-Y	
ATUMI PETROLEUM PRODUCTS STOR SOYUZNEFT	4138N Ø4139E	Ø324 .		3-E	
AGAN STORAGE AREA	3942N Ø6435E	Ø337 ·		16-B	'
RBAN COMPLEXES					
EVERODVINSK COMPLEX	6434N Ø395ØE	ØØ92 .		7	
RKHANGELSK COMPLEX	6433N Ø4Ø32E	ØØ92 .		1.	

		T T	Target	Numbers	ר
Target	Coordinates	WAC	BE	NPIC	1
YAKUTSK COMPLEX	62Ø3N 12943E	Ø124 .		8	
TALLINN COMPLEX	5926N Ø2445E	Ø153		76	
NIZHNIY TAGIL COMPLEX	5755N Ø6ØØØE	Ø156		17	
NIZHNEUDINSK COMPLEX	5454N Ø99Ø3E	Ø16Ø:		2	
BIYSK COMPLEX	5232N Ø8512E	Ø161		6	
NOVOSIBIRSK COMPLEX	55Ø2N Ø8256E	Ø162		7	
ULYANOVSK COMPLEX	5419N Ø4822E	Ø165		31	
UFA COMPLEX	5443N Ø5558E	Ø165		3∅ ;	
TULA COMPLEX	5412N Ø3737E	Ø167		83	
NIKOLAYEVSK COMPLEX	53Ø8N 14Ø4ØE	Ø196		6	
CHEREMKHOVO COMPLEX	53Ø9N 1Ø3Ø3E	Ø2ØØ		3	

Approved For Release 2008/03/06:	CIA-RDP03T02227R00010008	0004-5		
IOF SECKET		·	3	
Target	Coordinates	WAC -	Target Numbers BE NPIC	
			BE NEIG	
BIROBIDZHAN COMPLEX	4847N 13256E	Ø2Ø3	6	
BELOGORSK COMPLEX	5Ø55N 12828E	Ø2Ø3	14	
KHABAROVSK COMPLEX	4829N 135Ø4E	Ø2Ø4 :	7	'
VORONEZH COMPLEX	514ØN Ø3912E	Ø234	46	
KRASNOARMEYSK COMPLEX	483ØN Ø4432E	Ø235	11	
VOLGOGRAD COMPLEX	4842N Ø443ØE	Ø235	16	
KAMYSHIN COMPLEX	5005N 04524E	Ø235	8	
ORENBURG COMPLEX	5146N Ø55Ø6E	Ø236	2	
ARMAVIR COMPLEX	45ØØN Ø41Ø8E	Ø249	2	
VLADIVOSTOK COMPLEX	43Ø7N 13154E	Ø291	48	
KUTAISI COMPLEX	4216N Ø4242E	Ø324 .	7	
TOD CECOET	-	1		
TOP SECRET				

TOT SECKE	5 : CIA-RDP03T02227R0001000 T				
Target	Coordinates	WAC	Target N]
			BE	NPIC	
BAKU COMPLEX	4Ø27N Ø4953E	Ø325		8	
TBILISI COMPLEX	4142N Ø4448E	Ø325		61	
TASHKENT COMPLEX	4118N Ø6916E	Ø328		27 :	
FRUNZE COMPLEX	4253N Ø7435E	Ø328		15 ∈	
NAKHICHEVAN COMPLEX	3912N Ø4524E	Ø34Ø		4	
-ALBANIA MILITARY INSTALLATIONS					
TIRANE ARMY BARRACKS NORTHEAST	4121N Ø195ØE	Ø322 .		93 – E	
TIRANE COMPLEX	412ØN Ø195ØE	Ø322		93	

			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
-BULGARIA-				
MILITARY INSTALLATIONS				
KHASKOVO AMMUNITION DUMP N L 1	4157N Ø2534E	Ø322		35 - A
TURNOVO AMMUNITION DEPOT SOUTH	43Ø3N Ø2539E	Ø322		95-A
URBAN: COMPLEXES				
DIMITROVGRAD COMPLEX	42Ø3N Ø2537E	Ø322		15
-CHINA-				
MISSILES				
SHUANG-CHENG-TZU MTC MAIN SUPPORT BASE	4Ø58N 1ØØ11E	Ø287		1-M
LU-TA CRUISE MISSILE LAUNCH SITE	3849N 12127E	Ø381		18-D
AIR INSTALLATIONS				
	20591 199495	g222		
CHANG-YEH AIRFIELD SOUTHEAST	385ØN 1004ØE	Ø332 :		1-B

-			Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
ING-CHENG-TZU AIRFIELD	39Ø1N 12123I	Ø381		81	
HIN-HSIEN AIRFIELD SOUTHEAST 1	3904N 12145I	Ø381	i	1∅-В	
ILLITARY INSTALLATIONS					
U-KQ-MA-CHING TEST RANGE	4051N 10941	Ø288		18	
The transfer of the transfer o	103211 203121				
	4,550, 100,5				
IAI-CHENG MILITARY INSTALLATIONS	4052N 12245	Ø289		35-A	
SHEN-YANG SUPPLY DEPOT SOUTH-SOUTHEAST	4144N 12329	E Ø29Ø -		55-T :	
SHEN-YANG SUPPLY DEPOT NORTHEAST	4156N 1233Ø	<u>.</u> Ø29Ø -		55-L	
.U-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU	3857N 12132	E Ø381		18-F	
CONTA ARM SUPPLI DEPUTS CHOU-SHOT-120	3657N 12132			10-6	
U-TA AMMUNITION DEPOT CHOU-SHUI-TZU	3859N 12133	E Ø381		18-P	
HIN-HSIEN AMMUNITION DEPOT LO-TENG-TUNG	39Ø7N 12146	E Ø381 .		1Ø-D	

	l l	} i	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
YEN-SHIH AMMUNITION DEPOT	3444N 11248I	Ø385		38-A
PANG-FOU ARMY BARRACKS SOUTHWEST	3254N 11719	Ø386		18-B
ISU-CHOU HEADQUARTERS 68TH ARMY	3416N 11711	Ø386		9-E
SHANG-HAI ARMY BARRACKS WU-SUNG NORTH	3123N 12129	Ø492 .		28-02
HSIN-CHENG BARRACKS: AREA	2534N 11435	Ø498		2Ø-A
KAN-CHOU ARMY BARRACKS SOUTHWEST	2552N 11455	E Ø498		25-B
		_		05 01
(AN-CHOU ARMY BARRACKS NORTH	2554N 11457	E Ø498		25 - 81
	25204 11054	- a.o.		15.6
HAN-CHIANG ARMY BARRACKS NORTH	2529N 119Ø6	E Ø499		15-C
CHIANG-KOU BARRACKS	2531N 11913	E Ø499		15-B
FU-CHING ARMY BARRACKS NORTHWEST SHAN-TIEN	2548N 11918	E Ø499		1
TOD 0-00				Ĺ
TOP SECRET				

		Т — Т	Target No	umbers	1
Target	Coordinates	WAC	BE	NPIC	
U-CHOU ARMY SUPPLY DEPOT NAN-TAI NW	26Ø4N 11917E	Ø499		2 - C2	2 2
IEN-CHIANG ARMY BARRACKS NW .CHIAD-PU	2614N 1193ØE	Ø499		1Ø-B	2
AN-YANG ARMY BARRACKS SOUTHEAST	262ØN 1193ØE	Ø499		24	2
UNG-CHI ARMY BARRACKS	26.24N 1193ØE	Ø499		24-A	2
O-YUAN AMMUNITION DEPOT SOUTHWEST	2629N 11933E	Ø499		27 - A	2
SUANG→CHOU MILITARY GARRISON	23Ø5N 1132ØE	Ø614		2-C	2
IUANG+PU ARMY SUPPLY DEPOT LEAST	23Ø5N 11325E	Ø614 :		2-B2	2
HA-HO MILITARY CAMP SOUTH	23Ø8N 11318E	Ø614 :		2∹M4	2
CUANG-CHOU AMMUNITION DEPOT SHIH-PAI	23Ø8N 11321E	Ø614		2-D1	2
CUANG-CHOU MILITARY BARRACKS	23Ø9N 11317E	Ø614 .		2-M1	2

263

			1 1	Target i	Numbers	
Target	Coord	inates	WAC	BE	NPIC	
UANG-CHOU MILITARY INSTALLATION SHA-HO SE		11318E	Ø614		2-M5	
UANG-CHOU ARMY BARRACKS NORTH	2311N	11319E	0614		2-M2	
HA-HO PROBABLE MILITARY CAMP	2311N	1132ØE	Ø614		2-M7	
UANG-CHOU AMMUNITION DEPOT NORTH	2312N	11318E	Ø614 .		2-N1	
ENG-TZU INF DIV HQS & ARMY BARRACKS WEST	2322N	10323E	Ø616		7-B	
LECTRONICS/COMMUNICATIONS						
U-TA RADAR SITE	3853N	12128E	Ø381		18-E	
AI-MEN RADAR SITE	2831N	12127E	Ø492 .		22-B	
HANG#PAI-CHI POSSIBLE RADAR SITE	2637N	11939E	Ø499		16-F	
AN-TU-AO PROBABLE RADAR SITE	2638N	11938E	Ø499		16-E	
AN-TU-AO RADAR SITE	2639N	11942E	Ø499		16-D	
TOP SECRET						

	Approved For Release 2008/03/06 : CIA-F	RDP03T02227R0001000	080004-5		2
	_			Target Numbers	
	Target	Coordinates	WAC	BE NPI	c
INDUSTRY					
HEN-YANG	SAIRCRAFT ENGINE PLANT	4147N 1233ØE	Ø29Ø	55	-Р
EN-KUAN-	TUN SUBARSENAL SHEN-YANG 90TH	4152N 12329E	Ø29Ø	55	-х
∟ CHI⇒LIN C	HEMICAL PLANT	4354N 12635E	Ø29Ø	31	_н
		133111 123332			***
HI-LIN S	SYNTHETIC FUELS PLANT	4355N 12632E	Ø29Ø :	31	-E .
HI÷LIN P	ROBABLE EXPLOSIVES PROD FACILITY	4356N 12634E	Ø29Ø :	31	-c
		133011 124312			
HI-LIN A	F REPAIR BASE KU-TIEN-TZU	4359N 126.24E	Ø29Ø	120	- A .
U-TA CHE	MICAL COMBINE KAN-CHING-TZU	3857N 12137E	Ø381	10	-N1
	NAME OF THE WAR OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OW	303/11/213/2	0 301 /		-141
HOU-SHU I	-TZU CEMENT PLANT	3858N 12132E	Ø381	14	-В
U-TA STE	FELAPLANT	3858N 12137E	Ø381	18	
TA STE	CE CONT	3636N 12137E	2361	10	-N
U-TA PET	ROLEUMREFINERY	3858N 12139E	Ø381	18	-L
	TOP SECRET				

			Target Numbers
Target	Coordinates	WAC	BE NPIC
AI-YUAN CHEMICAL PLANT	3747N 11228E	Ø382	12-R
AI-YUAN PHOSPHATE FERTILIZER PLT SHAN-HSI	3749N 11229E	Ø382	12-R2
HANG-HAI IRON AND STEEL PLANT 1	3121N 12128E	Ø492 .	28 - Y5
O~FEI ALUMINUM PLANT	3157N 11716E	Ø493	12-A
AN-CHOU INDUSTRIAL AREA	2552N 11500E	Ø498	25-E
TORAGE -CHANG POL STORAGE SHELL	3030N 11118E	Ø494 .	8-A
UANG-CHOU STORAGE AREA SHA-HO NORTHWEST	23Ø9N 11318E	Ø614	2-M6
RBAN COMPLEXES			
HIA-MU-SSU COMPLEX	4649N 13Ø22E	Ø283	31
U-HO-HAO-TE COMPLEX	4Ø48N 11139E	Ø288	7-A

			Target Numbers	
Target	Coordinates	WAC	BE NPIC	
SU-CHIA-TUN COMPLEX	4141N 1232	2E Ø29Ø:	108	
CHI-LIN COMPLEX	4351N 1263	3E Ø29Ø :	31	
LU÷TA COMPLEX	3855N 1213	7E Ø381	18	
CHIN-HSIEN COMPLEX	39Ø6N 1214	3E Ø381	10	
TAI-YUAN COMPLEX	3752N 1123	3E Ø382	12	
PANG-FOU COMPLEX	3257N 1172	1E Ø386	18	
HSU→CHOU COMPLEX	3416N 1171	1E Ø386	9	
CHIU-CHIANG COMPLEX	29.44N 1155	9E Ø493	7-c ·	
HO-FEI COMPLEX	3151N 1171	7E Ø493	12	
I-CHANG COMPLEX	3Ø42N 1111	7E Ø494 :	8	

			Target No	umbers	1
Target	Coordinates	WAC	BE	NPIC	1
W. CHOLL COMPLEY	2/454 110105	a, 00		2	
U-CHOU COMPLEX	26Ø5N 11918E	Ø499		2	
		•			•
·					Γ
-CUBA-					
IR INSTALLATIONS					
	22 40 h 40 42 4 h	a= 04		E1 C	
AIME GONZALES AIRFIELD	22Ø9N Ø8Ø24W	Ø586		51-C	
ILITARY INSTALLATIONS					
NSENADA COLORADO LANDING BEACH	2202N 08025W	Ø586		477	
IENFUEGOS LANDING BEACH	22Ø2N Ø8Ø36W	Ø586		51-U	
LECTRONICS/COMMUNICATIONS					
ANCHO LUNA LOW SIEVE RADAR SITE	22Ø2N Ø8Ø25W	Ø586		477-A	

-CONGO (LEOPOLDVILLE)- ASIC (SERVICES AULIS RAILROAD YARDS AND SHOPS -CZECHOSLOVAKIA-	Approved For Release 2008/03/06 : CIA-TOP SECRET	-RDP03102227R000100080	0004-5		
-CONGO (LEOPOLDVILLE)- ASIC SERVICES AULIS RAILROAD YARDS AND SHOPS Ø246N Ø2738E Ø9Ø8 2-A	T		T 1	Target 1	lumbers
ASIC SERVICES AULIS RAILROAD YARDS AND SHOPS Ø246N Ø2738E Ø9Ø8 -CZECHOSLOVAKIA-	l arget	Coordinates	WAC	BE	NPIC
R-INSTALLATIONS	SIC SERVICES ULIS RAILROAD YARDS AND SHOPS	Ø246N Ø2738E	Ø9Ø8		2-A :
IICHOVO HRADISTE AIRFIELD 5032N 01500E 0231 114:	ICHOVO HRADISTE AIRFIELD	5032N 01500E	Ø231 .		114 :

Target	Coordinates	WAC -	Target N BE	lumbers NPIC	
4			BE	NPIC	
				,	
-HUNGARY-					
MISSILES					
DUNAFOLDVAR SAM SITE B3Ø-2	4654N Ø1838E	Ø252		8Ø	
MILITARY INSTALLATIONS					
BUDAPEST ARMY BARRACKS PETOFI 2	4728N Ø19Ø1E	Ø251		195-Q	
NOCEAR ARMY AMMUNITION DEROT HEST BUS	4.754N G10G15	Ø251		76	
NOGRAD ARMY AMMUNITION DEPOT WEST PUG	4754N Ø19Ø1E	W231		10	
TOLNA AMMUNITION DEPOT NORTH	4627N Ø1847E	Ø252		19-C	
T SEIN ALMANY TEN SEI OF NORTH	102111 220112				
KALOCSA AMMUNITION DEPOT FOKTO NORTHWEST	4632N Ø1854E	Ø252		19-A	
BUDAPEST AMMUNITION DEPOT TOROKBALINT PUG	47.26N Ø1857E	Ø252		65	
				·	
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	İ				

TOP SECRET				
Target	Coordinates	WAC	Target Numbers BE NPIC	
BUDAPEST SW RADIO BROADCAST STATION DIOSD BUDAPEST BDCST STATION KOSSUTH LAKIHEGY INDUSTRY DUNAUJVAROS IRON & STEEL PLANT DANUBE URBAN COMPLEXES BUDAPEST COMPLEX DUNAUJVAROS COMPLEX	4725N Ø1856E 4722N Ø19ØØE 4658N Ø1855E 473ØN Ø19Ø4E 4658N Ø1855E	Ø252 Ø252 Ø252 Ø251 Ø252	9-G 9-I 57-A 195	
-INDONESIA- AIR INSTALLATIONS MAIMUN SALEH AIRFIELD	Ø528N Ø9514E	Ø8ØØ .	5	

			Target N	lumbers	
Target	Coordinates	WAC	BE	NPIC	
KENDARI AIRFIELD	Ø4Ø5S 12225E	Ø984 .		1	
MILITARY INSTALLATIONS PITU PROBABLE BARRACKS AREA	Ø2Ø2N 12817E	Ø864	ė.	3 - C :	
PORTS AND HARBORS DORUBA PORT FACILITIES	Ø2Ø3N 12817E	Ø864		11	
STORAGE PITU PETROLEUM PRODUCT STORAGE	Ø2Ø2N 12816E	Ø864		3-B	
URBAN COMPLEXES					
PADANG COMPLEX	ØØ58S 1ØØ22E	Ø921		6-B	
-IRAQ-					
MILITARY INSTALLATIONS HABBANIYAH AMMUNITION DEPOT	3321N Ø4331E	Ø427		5	

Target		Coordinates	WAC	Target No	
i arger		Coordinates	WAC	BE	NPIC
HABBANIYAH ARMY BARRACKS		3323N Ø4334E	Ø427		5~A
ELECTRONICS/COMMUNICATIONS H-3 AIR WARNING RADAR FACIL	_ITY .	3256N Ø3944E	Ø427		22 - B

25X1 25X1 25X1

25X1 25X1

25X1

25X6

25X1

		T T	Target Numbers
Target	Coordinates	WAC	BE NPIC
• • •			
-NORTH KOREA-			
MILITARY INSTALLATIONS			
UUM-NI MILITARY AREAS	385ØN 12729E	Ø38Ø	44-D
CUMGANG ARMY BARRACKS & HQ IV INF CORPS E	3837N 128Ø1E	Ø38Ø	82-A
ELECTRONICS/COMMUNICATIONS			
SIMCHAEK SUSPECT RADAR SITE	4Ø41N 12918E	Ø29Ø	99-E
NDUSTRY			
MUNCHON NON-FERROUS METALS PLANT	3914N 12721E	Ø38Ø	81-A
TENNOOD PLEINES FLATE	371111 121211		
		1 1	

	Target	Coordinate	wac wac	Target N BE	NPIC	
-LEBANON- PORTS AND HARBORS SAYDA PORT FACILITIES -POLAND-		333ØN Ø3	52ØE Ø426		9-A	
MISSILES BOLESLAWIEC SAM SITE AIR INSTALLATIONS	AØ7-2	5118N Ø1	544E Ø231		9-A	
GIZYCKO AIRFIELD		54Ø3N Ø2	143E Ø168		21-C	
WARSAW COMPLEX		5215N Ø2	Ø59E Ø169		164 :	

	0 11 11 11 11 11 11 11 11 11 11 11 11 11		Target	Numbers
Target	Coordinates	WAC	BE	NPIC
-RUMANIA-				
ILITARY INSTALLATIONS				
IMNICU SARAT ARMY AMMUNITION DEPOT	4523N Ø27Ø5E	Ø25Ø		55-B
BUZAU AMMUNITION DEPOT NORTH	4511N Ø2649E	Ø251 :		2Ø-C
JRBAN COMPLEXES				
ASI COMPLEX	471ØN Ø2735E	Ø25Ø		3 Ø
				1
-SAUDI ARABIA-				
MILITARY INSTALLATIONS				
DIZAN BARRACKS AREA	1654N Ø4233E	Ø668		6-C
PORTS AND HARBORS				
	1//50 #/2205	g. (o		(D
QIZAN PORT FACILITIES	1645N Ø4229E	Ø668		6-B
	1	1		1

TOP SECRET					25X 25X
Target	Coordinates	WAC	Target I]
			BE	NPIC	-
-SYRIA-					
MILITARY INSTALLATIONS					
AL LADHIQIYAH MILITARY BARRACKS EAST	3531N Ø3547.E	Ø426	,	1-D	25X: 25X:
· · -TIBET- · ·					
MILITARY INSTALLATIONS					ļ
LAMDOHARMY BARRACKS	2913N Ø94Ø7E	Ø437		41-B	25X 25X
LIKTSE GOMPA MILITARY CAMP	2926N Ø8421E	Ø438		29-A	25X
CHIANG-TZU MILITARY AREA	29Ø1N Ø8929E	Ø438		12-E	25X:
URBAN: COMPLEXES				-	
CHIANG-TZU COMPLEX	2857N Ø8938E	Ø438 \		12	25X: 25X:

SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

			Target	Numbers	
Target	Coordinates	WAC	BE	NPIC	
-USSR-					
ISSILES					
AYBOLA IRBM LAUNCH SITE 1	6828N Ø3315E	ØØ51		34-C	2
OKANGA SAM SITE A33-2	68Ø4N Ø3931E	ØØ51 .		38-B	2
JURMANSK SAM SITE C32-2	6915N Ø3219E	0051		12-X	2
ANDALAKSHA SAM TRAINING AREA A33-2	6711N Ø3222E			6-L	2
RKHANGELSK SAM SITE B22A-2	6423N Ø4Ø18E			1-L1	2
RKHANGELSK SAM SUPPORT FACILITY 1	6431N Ø4Ø43E	0092		1-0	2
PLESETSK SSM LAUNCH AREA F	6252N Ø4Ø44E	0102.		27÷K3	4
PLESETSK ICBM LAUNCH AREA D (SITE 8)	6253N Ø4Ø47E	Ø1Ø2		27-J3	:
PLESETSK ICBM:PROB LAUNCH AREA G (SITE 9)	6253N Ø4Ø5ØE	0102		27÷K4	

279

Target	Coordinates	WAC	Target N BE	lumbers NPIC
LESETSK ICBM PROB LAUNCH AREA H (SITE 10) ELENOGORSK POSSIBLE STATIC TEST FACILITY ENINGRAD SAM SITE C31-2 ENINGRAD SAM SITE C33A-2	6253N Ø4Ø51E 6Ø13N Ø2943E 6Ø14N Ø2934E 6Ø18N Ø2948E	Ø1Ø2 Ø1Ø3 Ø1Ø3 Ø1Ø3		27-K5 41-B 47
URYA ICBM LAUNCH AREA D (SITE 4)	56Ø3N Ø4911E 5916N Ø4922E	Ø155 ·		32 18-G8
URYA ICBM LAUNCH AREA F (SITE 7)	5921N Ø4914E	Ø155		18-H5
URYA ICBM LAUNCH AREA E (SITE 5)	5923N Ø4917E	Ø155	_	18-G

Approved For Release 2008/03/06 : CIA TOP SECRET	-1151 031022271100010000	,0004 -0		
		,		ı
Tärget	Coordinates	WAC	Target Numbers BE NPIC	
l arger			BE NPIC	
/ERKHNYAYA SALDA ICBM LNCH AREA I (SITE 10)	58Ø8N Ø6Ø32E	Ø156	29-D4	
KRASNOYARSK ROCKET ENGINE TEST FACILITY	5605N 09327E	Ø159	7-к	
JZHUR ICBM LAUNCH AREA D (SITE 4)	5517N Ø8926E	Ø161	13-F	
ZHURAVKA IRBM LAUNCH SITE	5436N Ø764ØE	Ø162	31	
NOVOSIBIRSK ICBM COMPLEX SUPPORT FAC:	5515N Ø8259E	Ø162	7-Y6	
(ARTALY ICBM LAUNCH AREA C (SITE 3)	5255N Ø6Ø24E	Ø164	5-E	
JFA SAM SUPPORT FACILITY	5443N Ø5546E	Ø165	3Ø÷J	
TULA SAM SITE A25-2	54Ø8N Ø3721E	Ø167	83-E	
10SCOW SAM SITE BØ6-2	5552N Ø3753E	Ø167 ·	122-W	
				ı
TOP SECRET		······································		

				25
_	Coordinates	WAC	Target Numbers	
Target	Coordinates	WAC	BE NPIC	
EMAN MRBM LAUNCH SITE	55Ø1N Ø2211E	Ø168	154 .	25 25
ETROPAVLOVSK NAVAL MSL STOR	5256N 15823E	Ø194:	12-K	2.
ORONAYSK SAM SITE B32-2	4924N 14252E	Ø2Ø5	8-B	2
AMENNYY MOST IRBM LAUNCH SITE	4758N Ø3Ø53E	Ø25Ø	11Ø-C	2
ARANO-ORENBURGSKOYE MRBM CPLX SAM A34-2	4426N 13122E	Ø282 .	4-B	2
ROZNYY SAM SITE B26-2	4312N Ø4515E	Ø325	217H	2
IR INSTALLATIONS AGURSKOYE AIRFIELD SOUTHWEST	8Ø46N Ø4726E	ØØ11 .	3-В	2
AGURSKOYE AIRFIELD	8Ø47N Ø4733E	ØØ11 :	3	2
ORILSK AIRFIELD NORTHWEST	6923N Ø8748E	ØØ48	2-I	2

PIC
1-A
6
1-F :
5-A
3-G
4:
4
4

TOP SECKET	A-RDP03T02227R00010008	0004-5			252
		1	Target N	Numbers	25)]
Target	Coordinates	WAC	BE	NPIC	
					25)
MILITARY INSTALLATIONS					
KANDALAKSHA MILITARY TRAINING AREA	6712N Ø321ØE	ØØ91		6-G	25)
KANDALAKSHA BARRACKS AREA	6712N Ø322ØE	ØØ91		6-N	252
ARKHANGELSK:MILITARY TRAINING AREA	6422N Ø4Ø34E	ØØ92 .		1-J	25)
ARKHANGELSK ARMY BARRACKS ISAKOGORKA	6425N Ø4Ø39E	ØØ92 .		1-8	25: 25:
NIZHNIY TAGIL MILITARY TEST RANGE	5751N Ø6ØØ4E	Ø156		17-K	25
NIZHNIY TAGIL AMMUNITION DEPOT	5758N Ø6ØØ7E	Ø156		17-J	25
NOVOSIBIRSK ARMY BARRACKS NORTHEAST	55Ø1N Ø8257E	Ø162		7-A1	25
DMSK MANEUVER AREA SOUTH	5451N Ø732ØE	Ø163		5-V	25
DMSK MILITARY BARRACKS WEST	5456N Ø7315E	Ø163		5-W ;	25
TOP SECRET					25

TOP SECRET				
		T T	Target Numbers	}
Target	Coordinates	WAC	BE NPIC	
MSK ORDNANCE AND AMMUNITION DEPOT	55Ø1N Ø7324E	Ø163	5-F	
SANTANCE AND ANNOVITION DEFO	33211 213212	2103		
YZRAN ARMY BARRACKS PLANT 718	53Ø9N Ø4823E	Ø165	28-F	
LYANOVSK ARMY BARRACKS	5419N Ø4823E	Ø165	31-E	
				:
AZAN ARMY BARRACKS GORKI	5545N Ø49Ø9E	Ø165	14-U	
ENZA ARMY BKS & TRAINING AREA LOPATKA	5313N Ø4511E	Ø166	17-B	
OSCOW ARMY BARRACKS REUTOVO	5546N Ø3753E	Ø167 .	46-U	
USEV ARMY BARRACKS ROMINITE R SOUTH	5435N Ø221ØE	Ø168	23-F	
ETROPAVLOVSK NVL B. TARYA BAY	5255N 1583ØE	Ø194	12	
EARCHARD THE DETRICT DATE	7277H 1203BL			
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SURA KAMENKA ARMY BARRACKS AL 1 /	4753N Ø2819E	9259	132	

		T 2	Target Numbers
Target	Coordinates	WAC	BE NPIC
POGRANICHNYY ARMY BARRACKS NORTH POSYET NAVAL BASE KRASKINO ARMY BARRACKS RR STATION EAST OLGA ARMY BARRACKS REKA OLGA OLGA ARMY BARRACKS SERAFIMOVKA	4426N 13123E 4238N 13Ø48E 4242N 13Ø5ØE 4344N 13518E 4351N 13516E	Ø282	4-L 5 1-C 24-A
ELECTRONICS/COMMUNICATIONS TIKSI HF COMMUNICATIONS FACILITY	7138N 12837E	ØØ68	6-C

TOP SECRET				
Target	Coordinates	WAC	Target Numb	bers NPIC
GARKA AIRFIELD TALL KING-AW RADAR FAC	6726N Ø8636E	ØØ95		1-B
HABAROVSK VLF COMMUNICATIONS STATION	4829N 1345ØE	Ø2Ø4 .		7-84
HABAROVSK PROB HE COMMUNICATIONS FACILITY	4835N 13512E	Ø2Ø4 :		14-G
EREYASLAVKA ELECTRONICS FACILITY	4759N 135Ø7E	Ø282		200
ASIC SERVICES ANDALAKSHA HYDRO POWERPLANT NIVA GES 2 TORAGE	6717N Ø3227E	ØØ91 ·		6-1
ASTELLO PROBABLE EXPLOSIVES STORAGE	491ØN 14256E	Ø2Ø5		18-A
EZHIN STORAGE AREA	5100N 03152E	Ø233		4Ø-B
OSYET STORAGE AREA	4239N 13Ø48E	Ø29Ø		5-A
RBAN COMPLEXES URMANSK COMPLEX	6858N Ø33Ø5E	ØØ51 /		12 .

		T	Target Numbers	;
Target	Coordinates	WAC -		PIC
MONCHEGORSK COMPLEX PETROZAVODSK COMPLEX	6756N Ø3255E 6147N Ø3422E	ØØ91 - Ø1Ø2	14	5
KIROV COMPLEX	5835N Ø4939E	Ø155		5
OMSK COMPLEX KAZAN COMPLEX	5500N 07323E 5547N 04908E	Ø163 Ø165		4:
PENZA COMPLEX	5312N Ø45Ø1E	Ø166	1	7A
SMOLENSK COMPLEX	5447N Ø32Ø3E	Ø167		7
	·		·	
		1 1		

TOP SECRET			
Target	Coordinates	WAC	Target Numbers BE NPIC
-CHINA-			
IR INSTALLATIONS			
SU-PING AIRFIELD 1	431ØN 12418E	Ø29Ø :	57-A
-KO-SU AIRFIELD	4119N Ø8ØØ8E	Ø329	26
ILITARY INSTALLATIONS			
SU-PING ARMY BARRACKS NORTHEAST	4312N 12426E	Ø29Ø i	57÷D
E-CHOU ARMY BARRACKS	3728N 11617E	Ø381 .	66-B
U-SHAN ARMY BARRACKS SOUTHWEST	3729N 12114E	Ø381 .	8Ø-B
HIN-HUANG-TAO ARMY BARRACKS & STOR NORTH	3957N 11936E	Ø381 -	11-B -
HOU-SHAN NAVAL FACILITY	3004N 12159E	Ø492	34÷I
HANG-HAI MILITARY BARRACKS	3119N 12123E	Ø492	28-W5
IEN-CHIANG MILITARY INSTALLATION	2615N 11927E	Ø4 9 9	10

Approved For Release 2008/03/06 : CI	A-RDP03T02227R000100	080004-5			
Target	Coordinates	WAC		Numbers	j
rarger	Coordinates		BE	NPIC	İ
KUANG-CHOU ARMY BARRACKS AND STORAGE NNW	2312N 11315E	Ø614 .		2-F	
ELECTRONICS/COMMUNICATIONS					
KU-TIEN-TZU POSS COMMUNICATIONS STATION	4358N 12622E	Ø29Ø	/	12Ø-B	
LU-TA RADIO STATION	385ØN 12131E	Ø381		18-Q	
NAN-TAI RADAR SITE	26Ø3N 11923E	Ø499		2-K	į.
INDUSTRY					
PEI-AN ARSENAL COMMUNIST 26TH	4814N 12631E	Ø2Ø3		85-A	
CHI-LIN IRON AND STEEL PLANT	4353N 126338	Ø29Ø		31-D	
YEN-TAI SHIPYARD	3732N 12124	Ø381		8Ø-C	
JUNG-YANG MINING COMPLEX	3442N 1131Ø	Ø385		37-C	
KUANG-CHOU ARSENAL CHIH-CHING	2312N 11314	Ø614 :		2-A1	
MENG-TZU MINING/PROCESSING ACTIVITY	2328N 1Ø323I	Ø616		7-A	
98 TOP SECRET		l	<u> </u>		j
9Ø TOP SECKET					

		1	T . W . I	7
Target	Coordinates	WAC	Target Numbers BE NPIC	-
TORAGE UN-MING STORAGE AREAS SOUTHEAST AN-TAI STORAGE AREA RBAN COMPLEXES	2500N 10247E 2552N 11920E	Ø496 Ø499	11-Q2 1-B	
EI-AN COMPLEX	4813N 1263ØE	Ø2Ø3 ·	85-B	
AI-CHENG COMPLEX	4Ø52N 12245E	Ø289	35-B	
N→SHAN: COMPLEX	41Ø7N 12257E	Ø289	1	
HIN-HUANG-TAD COMPLEX	3956N 11937E	Ø381	11.	
UN-MING COMPLEX	25Ø4N 1Ø241E	Ø496		



TOP SECRET				
Target			Target Numbers	7
i arger	Coordinates	WAC	BE NPIC	1
-HUNGARY-				
ILITARY INSTALLATIONS		:		
EGLED ARMY BARRACKS 21	4710N 01949E	0251	219	
NDUSTRY ZAZHALOMBATTA PETROLEUM REFINERY	4718N Ø1855E	Ø252 ·	9-F	
+INDONESIA- IR INSTALLATIONS				
ADANGKEMILING AIRFIELD	Ø351S 1Ø219E	Ø921	22 :	
TORAGE				
ALEMBANG STORAGE AREA	Ø3Ø1S 1Ø445E	Ø98Ø	2-D	

Target	Coore	dinates	WAC	Target N BE	lumbers NPIC
JRBAN» COMPLEXES SEMARANG COMPLEX	Ø657S	11Ø26E	Ø982 .		35B
			<u> </u>	<u> </u>	
-NORTH KOREA-	39Ø9N	12729E	Ø38Ø		3Ø-A

Target	Coordinates	WAC	Target Numbers BE NPIC
			BE NFIC
MILITARY INSTALLATIONS			
SINANSANG-NI ARMY BARRACKS	3838N 12744E	Ø38Ø :	82-8
MUNCHON NAVAL BASE WONSAN	3919N 12724E	Ø38Ø ·	81
INDUSTRY			
KIMCHAEK IRON AND STEEL PLANT	4Ø42N 12913E	Ø29Ø :	99-A
PORTS AND HARBORS			
KIMCHAEK PORT FACILITIES	4Ø39N 12912E	Ø29Ø :	99-8
CHANGJON PORT FACILITIES	3844N 12811E	Ø38Ø:	67-B
CHANGSON FORF FACILIFIES	3044W 12011E	. 406	01-0
WONSAN PORT FACILITIES	391ØN 12726E	Ø38Ø	3Ø-C
URBAN#COMPLEXES			
CHANGJON COMPLEX	3844N 12812E	Ø38Ø	67→D
WONSAN COMPLEX	39Ø9N 12727E	Ø38Ø	3Ø-B

			Target Numbers	
Target	Coordinates	WAC	BE NPIC	
-POLAND-				
WARSAW ARMY SUPPLY DEPOT SLUZEWIE	SW 5210N 020591	E Ø169	164÷L	,
CHOCIANOW AMMUNITION DEPOT SOUTHW	5123N Ø1553I	E • Ø231 .	22	
-RUMANIA- MILITARY INSTALLATIONS FOCSANI ARMY BKS & AMMUNITION DUM	SOUTH 4541N Ø271Ø1	E Ø25Ø	24-A	,

TOP SECRE	T			
Target	Coordinates	WAC	Target N	
		-	BE	NPIC
-TIBET- MILITARY INSTALLATIONS IZU-LA MILITARY CAMPS	2933N Ø9418E	Ø437		41

TOP SECRET

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

297

25X1

25X1

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

INDEX

THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS 1, 11, AND 111. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

	Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-	-5	25X1
	TOP SECRET		2771
			25X1
	INDEX	PAGE	
	-USSR-		
	ACHKHOY-MARTAN MRBM LAUNCH SITE	246	
	AFRIKANDA AIRFIELD	40	
	AMDERMA AIRFIELD	283	
	ANDIZHAN AIR WARNING RADAR FACILITY	120	
	ANDIZHAN AIRFIELD	55	
	ANDIZHAN COMPLEX	133	
	ANDIZHAN HE COMMUNICATIONS FACILITY	121	
	ANGARSK DUAL HEN HOUSE-TYPE ACTIVITY	104	
	ANTIPINSKOYE SAM ACTIVITY	12	
	ARKHANGELSK AIRFIELD	283	
	ARKHANGELSK AMMUNITION DEPOT ISAKOGORKA	248	
	ARKHANGELSK ARMY BARRACKS ISAKOGORKA	284	
	ARKHANGELSK COMPLEX	256	
	ARKHANGELSK MILITARY TRAINING AREA	284	
	ARKHANGELSK NVL AMMUNITION STOR EKONOMIYA	62	
	ARKHANGELSK SAM SITE B22-2	242	
	ARKHANGELSK SAM SITE B22A-2	279	
•	ARKHANGELSK SAM SUPPORT FACILITY 1	279	
•	ARKHANGELSK/TALAGI AIRFIELD	40	
	ARMAVIR AIRFIELD	50	
	ARMAVIR AIRFIELD SOUTHWEST	5Ø	
	ARMAVIR COMPLEX	258	
	ARMAVIR SAM SITE A29-2	245	
	ARMAVIR STORAGE AREA	256	
	ARMAVIR TALL KING-AD HEADQUARTERS FACILITY	118	
•			25X2
	ASTRAKHAN-AIRFIELD NORTHWEST	49	
	ASTRAKHAN ARMY BARRACKS	250	
	ASTRAKHAN COMPLEX	132	
	ASTRAKHAN SAM SITE A34-2	3 Ø :	
	ASTRAKHAN SAM SUPPORT FACILITY	245	

TOP SECRET

25X1 25X1 25X1

PAGE ASTRAKHAN TALL KING-AD HQ FACILITY. 117 255 ASTRAKHAN TRANSLOADING POINT 94 AVCHALA ARMY BARRACKS TBILISI NORTH BAKUSARMY SUPPLY DEPOT KISHLY A 92 259 BAKU COMPLEX 246 BAKU SAM SITE A13-2 246 BAKU SAM SITE A15-2 35 BAKU SAM SITE A16-2 35 BAKU SAM SITE A16-3 BAKU SAM SITE BØ2-2 246 36 BAKU SAM SITE BØ6-2 246 BAKU SAM SITE B10-2 36 BAKU SAM SITE B10-3 BAKU SAM SUPPORT FACILITY 1 . 246 54 BAKU SEAPLANE STATION 55 BAKU/BINA AIRFIELD BAKU/KALA AIRFIELD 55 BARANO-ORENBURGSKOYE AIRFIELD 53 BARANO-ORENBURGSKOYE MRBM CPLX SAM A34-2 282 BARANO-ORENBURGSKOYE SAM SUPPORT FACILITY 33 -91 BATUMI (ARMY BARRACKS EAST) 91. BATUMI RARMY BARRACKS GOLGOL UL BATUMI ARMY BARRACKS WEST 90: BATUMI COMPLEX 133 251 BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY BATUMI PETROLEUM PRODUCTS STOR SOYUZNEFT 256 BATUMI PETROLEUM REFINERY STALIN 429 255 127 BATUMI PORT FACILITIES 35 BATUMI SAM SITE A24-2 29 BAYKONUR FIELD LAUNCH POINT

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

300

TOP SECRET

BAYRAM-ALI ARMY BARRACKS SOUTHEAST

BELOGORSK LAMMUNITION DEPOT SOUTHWEST

BAYRAM-ALI SAM SITE B21-2

BELOGORSK ARMY BARRACKS

25X1 25X1

96

247

249

71.

	PAGE
BELOGORSK ARMY BARRACKS SOUTHWEST	249
BELOGORSK ARMY BARRACKS TOM R SOUTH	71 ,
BELOGORSK COMMUNICATIONS FACILITY	253
BELOGORSK COMPLEX	258
BELOGORSK HQ 98TH AB GDS RIFLE DIV	7Ø :
BELTSY AIRFIELD	52 .
BELTSY ARMY BARRACKS SOUTHWEST AL 1	81
BELUSHYA GUBA AIRFIELD	38
BELUSHYA GUBA AIRFIELD	38
BELUSHYA GUBA COMPLEX	131
BELUSHYA GUBA HE COMMUNICATIONS FACILITY.	100
BELUSHYA GUBA HE COMMUNICATIONS FACILITY	· 99
BELUSHYA GUBA SAM SITE AØ8-2	1
BELUSHYA GUBA SAM SITE A16-2	1
BELUSHYA GUBA SAM SITE B36-2	241
BELUSHYA GUBA SAM SUPPORT FACILITY	241
BELUSHYA GUBA TALE KING - AD HQ FACILITY	99
BIROBIDZHAN ARMY BARRACKS	7Ø ·
BIROBIDZHAN COMPLEX	258
BIROBIDZHAN HE COMMUNICATIONS FACILITY.	105
BIROBIDZHAN ORDNANCE DEPOT	249
BIROBIDZHAN SAM SITE A15-2	244
BIROBIDZHAN SAM SUPPORT FACILITY	15
BIYSK COMPLEX	257
BIYSK EXPLOSIVES & PROPELLANTS PLANT	254
BIYSK MILITARY TRAINING AREA	67 ·
BIYSK ROCKET MOTOR TEST FACILITY	7
BIYSK SAM SITE B25-2	7 -
BORISPOL AIR WARNING RADAR FACILITY	108
BORISPOL AIRFIELD	46
BUKHARA SAMISITE A19-2	37
BUREVESTNIK AIRFIELD	52
BUREVESTNIK SAM SITE	31

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

TOP SECRET

52 31 246

25X1

25X1

BUREVESTNIK SAM SITE

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
		25X1
	PAGE	
BUREVESTNIK TALL KING-AD HEADQUARTERS FAC	119	
CHEREMKHOVO COMPLEX	257	
CHEREMKHOVO SAM SIJE B18-2	12	
CHERVOND-GLINSKOYE AIRFIELD	51	
CHERADAD OF HOUSE WITH I FEE		25X2
DALNYAYA CRUISE-MISSILE LAUNCH SITE	31	
DALNYAYA SAM SITE A36-2	32	
DALNYAYA TALL KING-AW RADAR FACILITY	119	_
DAURIYA ARMY BARRACKS AL 1	70 :	
DOBELE ARMY BARRACKS AL 2	63	
DOBELE ARMY BARRACKS NORTHWEST AL 1	63	
DOBELE ARMY TRAINING AREA	63	
DOBELE FIXED FIELD MRBM SITE 1	4	
DOBELE FIXED FIELD MRBM SITE 2	4	
DUDELL TIRED TIEED TIRDIT STILL 2	• •	25X2
DOLINSK AIR FORCE DEPOT	251	
DOLINSK AIRFIELD	53	
DOLINSK AIRFIELD SOUTH	53	
DOLINSK AMMUNITION DEPOT SOKOL SSE	84	
DOLINSK ARMY BARRACKS SOUTHEAST	84	
DOLINSK ARMY BARRACKS TAKOYE NORTHEAST	250	
DOLINSK ARMY BKS SOKOL YUZHNO GORODOK	25Ø	
DOLINSK MILITARY HEADQUARTERS AND CAMP	84	
DOMBAROVSKIY ICBM LAUNCH AREA E (SITE 6)	245	
DOMBAROVSKIY JCBM LAUNCH AREA F (SITE 7)	22	
DROVYANAYA HE COMMUNICATIONS FACILITY	253	
DROVYANAYA JICBM COMPLEX SUPPORT FACILITY	244	
DROVYANAYA (ICBM LAUNCH AREA A (SITE 1)	13	
DROVYANAYA ICBM LAUNCH AREA B (SITE 2)	14	
DROVYANAYA ICBM LAUNCH AREA C (SITE 4)	244	
DROVYANAYA ICBM LAUNCH AREA D (SITE 3)	13	
DROVYANAYA ICBM LAUNCH AREA E (SITE 5)	13	
DROVYANATA ICEM LAUNCH AREA F (SITE 6)	13	
DROVYANAYA ICBM LAUNCH GROUP G	14	

TOP SECRET

25X1 25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		7 J V I
		25X1
	PAGE	
DROVYANAYA ICBM LAUNCH GROUP H	13	
DROVYANAYA ICBM RAIL TO-ROAD TSFR POINT	14	
		25X1
DRUZHBA ARMY BARRACKS	· 7 9	
DUDINKA AIRFIELD	38	
DUDINKA PETROLEUM STORAGE	128	
DUDINKA PORT FACILITIES	256	
		25X1
DUSHAMBE ARMY BARRACKS	96	
DUSHAMBE COMPLEX	133	
DUSHAMBE SAMESITE A27-2	37	
DZERZHINSK CHEMICAL: PLANT RULON 148	286	
EMBA MTC INSTRUMENTATION PATTERN	113	
FEODOSIYA AIR WARNING RADAR FACILITY	118	
FEODOSIYA MILITARY INSTALLATION	8Ø :	
FEODOSIYA MISSILE-ASSOCIATED STORAGE.	31	
FEODOSIYA NAVAL BASE AND SHIP RPR YARD	79	
FEODOSIYA NAVAL TORPEDO PLT DALNYI KAMYSHI	8Ø	
FEODOSIYA NAVAL TORPEDO TEST STATION UG	79	
FEODOSIYA SAM SITE A16-2	3Ø:	
FOCSANI AIRFIELD SOUTH	247	
FRUNZE AIRFIELD	56	
FRUNZE AIRFIELD NORTHWEST	56	
FRUNZE COMPLEX	259	
GASTELLO PROBABLE EXPLOSIVES STORAGE	287	
GISSAR AIRFIELD	56	
GISSAR AW AD HEADQUARTERS FACILITY	121	
GIZHIGA AIRFIELD	41	
GIZHIGA TALL KING-AW RADAR FACILITY	101	
GLAVANI AIRFIELD	51	
GLAVANI AIRFIELD	247	
GORKIY/STRIGINO AIRFIELD	283	
GORNYY BALYKLEY ELECTRONICS FACILITY	111	
GROZNYY SAM SITE B26-2	282	
CHOCKE CARE DEC. E	202	

3Ø3

TOP SECRET

25<u>X1</u> 25X1

	PAGE	
GUBA LITSA NAVAL MISSILE STORAGE	241	
GUBA LITSA SUBMARINE BASE	61	
GUDERMES AIRFIELD	248	
GURA KAMENKA ARMY BARRACKS AL 1	285	
GUSEV ARMY BARRACKS NORTH	69	
GUSEV ARMY BARRACKS NORTHEAST	69	
GUSEV ARMY BARRACKS ROMINITE R SOUTH	285	
GUSEV ARMY TRAINING AREA	69 :	
GUSEV MRBM LAUNCH SITE 1	11	
GUSEV MRBM LAUNCH SITE 2	11	
GUSEV TRAINING AREA SOUTHWEST	69	
IGARKA AIRFIELD TALL KING AW RADAR FAC	287	
IMENI GASTELLO ICBM LAUNCH AREA A (SITE 1)	23	
IMENI GASTELLO ICBM LAUNCH AREA B (SITE 2)	23	
IMENI GASTELLO ICBM LAUNCH AREA C (SITE 3)	23	
IMENI GASTELLO ICBM LAUNCH AREA D (SITE 4)	23	
IMENI GASTELLO ICBM LAUNCH AREA E (SITE 5)	24	
IMENI GASTELLO ICBM LAUNCH AREA F (SITE 6)	24	
IMENI GASTELLO ICBM LAUNCH AREA G (SITE 7)	22	
IMENI GASTELLO ICBM LAUNCH AREA H (SITE 8)	22 .	
IMENI GASTELLO ICBM LAUNCH AREA I (SITE 9)	22	
IMENI GASTELLO ICBM PROB R/R TRANSFER PNT	23	
IOKANGA NAVAL BASE AND SHIP REPAIR YARD	60	
IDKANGA SAMESITE A26-2	2	
IOKANGA SAM SITE A33-2	279	
ITATKA ICBM COMPLEX SUPPORT FACILITY	243	
ITATKA JICBM LAUNCH AREA A (SITE 1)	6	
ITATKA IGBM LAUNCH AREA B (SITE 2)	- 7 ←	
ITATKA ICBM LAUNCH AREA C (SITE 3)	6	
ITATKA:ICBM:RAIL-TO-ROAD TRANSFER POINT	243	
ITURUP ISLAND MILITARY INSTALLATION	25Ø	
JELGAVA/TERVETE AIRFIELD	42 .	
KAGAN AIRFIELD NORTHEAST	57 -	

KAGAN BARRACKS AREA KAGAN STORAGE AREA KAMENNYY MOST IRBM LAUNCH SITE KAMYSHIN AIR WARNING RADAR FACILITY I13 KAMYSHIN AIRFIELD KAMYSHIN COMPLEX KAMYSHIN COMPLEX KAMYSHIN ELECTRONICS FACILITY KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC I12 KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KAMYSHIN SAM SUPPORT FACILITY KAMYSHIN SAM SUPPORT FACILITY KAMDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA Z84 KANDALAKSHA SAM SITE A26-2 I KANDALAKSHA SAM TRAINING AREA ANDALAKSHA SAM TRAINING AREA Z84 KANDALAKSHA SAM TRAINING AREA Z85 KANDALAKSHA SAM TRAINING AREA Z86 KANDALAKSHA SAM TRAINING AREA Z87 KANDALAKSHA SAM TRAINING AREA Z87 KANDALAKSHA SAM TRAINING AREA Z87 KANDALAKSHA SAM TRAINING AREA Z88 KARTALY ICBM LAUNCH AREA A (SITE 1) YOR KARTALY ICBM LAUNCH AREA B (SITE 2) YOR KARTALY ICBM LAUNCH AREA G (SITE 3) KARTALY ICBM LAUNCH AREA G (SITE 4) YOR KARTALY ICBM LAUNCH AREA H (SITE 8) YOR KARTALY ICBM LAUNCH AREA H (SITE 8) YOR KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J	TOP SECRET		
KAGAN AIRFIELD SOUTH KAGAN BARRACKS AREA AGAN STORAGE AREA KAGAN STORAGE AREA KAMYSHIN AIR MARNING RADAR FACILITY KAMYSHIN AIRFIELD NORTHWEST KAMYSHIN AIRFIELD NORTHWEST KAMYSHIN COMPLEX KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC LI2 KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC LI2 KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 LANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM ILITARY TRAINING AREA KANDALAKSHA SAM ISTE A26-1 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-1 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-1 KARTALY ICBM LAUNCH AREA A (SITE 1) YOR KARTALY ICBM LAUNCH AREA B (SITE 2) YOR KARTALY ICBM LAUNCH AREA B (SITE 3) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 3) YARTALY ICBM LAUNCH AREA D (SITE 3) YARTALY ICBM LAUNCH AREA D (SITE 3) YARTALY ICBM LAUNCH AREA D (SITE 3) YARTALY ICBM LAUNCH AREA D (SITE 3) YARTALY ICBM LAUNCH AREA D (SITE 3) YARTALY ICBM POSS LAUNCH AREA J (SITE 10) YAZAN AIRFIELD NORTH			
KAGAN BARRACKS AREA KAGAN STORAGE AREA KAMENNYY MOST IRBM LAUNCH SITE KAMYSHIN AIR WARNING RADAR FACILITY I13 KAMYSHIN AIRFIELD KAMYSHIN COMPLEX KAMYSHIN COMPLEX KAMYSHIN ELECTRONICS FACILITY KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC I12 KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KAMYSHIN SAM SUPPORT FACILITY KAMYSHIN SAM SUPPORT FACILITY KAMDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA Z84 KANDALAKSHA SAM SITE A26-2 I KANDALAKSHA SAM TRAINING AREA ANDALAKSHA SAM TRAINING AREA Z84 KANDALAKSHA SAM TRAINING AREA Z85 KANDALAKSHA SAM TRAINING AREA Z86 KANDALAKSHA SAM TRAINING AREA Z87 KANDALAKSHA SAM TRAINING AREA Z87 KANDALAKSHA SAM TRAINING AREA Z87 KANDALAKSHA SAM TRAINING AREA Z88 KARTALY ICBM LAUNCH AREA A (SITE 1) YOR KARTALY ICBM LAUNCH AREA B (SITE 2) YOR KARTALY ICBM LAUNCH AREA G (SITE 3) KARTALY ICBM LAUNCH AREA G (SITE 4) YOR KARTALY ICBM LAUNCH AREA H (SITE 8) YOR KARTALY ICBM LAUNCH AREA H (SITE 8) YOR KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J		PAGE	
KAGAN STORAGE AREA 256 KAMENNYY MOST IRBM LAUNCH SITE 282 KAMYSHIN AIR WARNING RADAR FACILITY 113 KAMYSHIN AIRFIELD 48 KAMYSHIN LARFIELD NORTHWEST 49 KAMYSHIN COMPLEX 258 KAMYSHIN ELECTRONICS FACILITY 112 KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC 112 KAMYSHIN SAM SUFPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KAMYSHIN SAM SUPPORT FACILITY 20 KANDALAKSHA ARMY BARRACKS CENTRAL 61 KANDALAKSHA HYBRARACKS NORTH 61 KANDALAKSHA HYBRARACKS NORTH 61 KANDALAKSHA HYBRARACKS NORTH 131 KANDALAKSHA HYBRARACKS NORTH 14 </td <td>KAGAN AIRFIELD SOUTH</td> <td>57</td> <td></td>	KAGAN AIRFIELD SOUTH	57	
KAMENNYY MOST TRBM LAUNCH SITE KAMYSHIN AIR WARNING RADAR FACILITY KAMYSHIN AIRFIELD NORTHWEST KAMYSHIN COMPLEX KAMYSHIN COMPLEX KAMYSHIN ELECTRONICS FACILITY KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 I KANDALAKSHA SAM SITE A26-2 I KANDALAKSHA SAM TRAINING AREA A33-2 Z79 KAPUSTIN YAR INSTRUMENTATION SITE IIØ KARTALY ICBM LAUNCH AREA A (SITE 1) 9 KARTALY ICBM LAUNCH AREA B (SITE 2) 9 KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) 8 KARTALY ICBM LAUNCH AREA D (SITE 7) 9 KARTALY ICBM LAUNCH AREA D (SITE 7) 9 KARTALY ICBM LAUNCH AREA D (SITE 8) 9 KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) 9 KAZAN AIRFIELD NORTH	KAGAN BARRACKS AREA	96	
KAMYSHIN AIR WARNING RADAR FACILITY KAMYSHIN AIRFIELD KAMYSHIN AIRFIELD NORTHWEST KAMYSHIN COMPLEX KAMYSHIN COMPLEX KAMYSHIN ELECTRONICS FACILITY KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC LI2 KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 LI KANDALAKSHA SAM STREACE KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM SITE A26-2 LI KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM SITE A26-2 LI KANDALAKSHA SAM TRAINING AREA A33-2 Z79 KAPUSTIN YAR INSTRUMENTATION SITE LIØ KAPTALY ICBM LAUNCH AREA C (SITE 1) SARTALY ICBM LAUNCH AREA B (SITE 2) SARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) SARTALY ICBM LAUNCH AREA D (SITE 4) SARTALY ICBM LAUNCH AREA D (SITE 4) SARTALY ICBM LAUNCH AREA D (SITE 4) SARTALY ICBM LAUNCH AREA D (SITE 4) SARTALY ICBM LAUNCH AREA D (SITE 4) SARTALY ICBM LAUNCH AREA D (SITE 4) SARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KAZAN AIRFIELD NORTH KAZAN AIRFIELD NORTH	KAGAN STORAGE AREA	256	
KAMYSHIN AIRFIELD NORTHWEST KAMYSHIN COMPLEX KAMYSHIN ELECTRONICS FACILITY KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC LI2 KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM INSTRUMENTATION SITE LIB KAPUSTIN YAR INSTRUMENTATION SITE LIB KAPUSTIN YAR INSTRUMENTATION SITE LIB KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 7) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10)	KAMENNYY MOST FIRBM LAUNCH SITE	282	
KAMYSHIN AIRFIELD NORTHWEST KAMYSHIN COMPLEX KAMYSHIN ELECTRONICS FACILITY KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC LI2 KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 LAMADALAKSHA SAM SITE A26-2 LAMADALAKSHA SAM SITE A26-2 KANDALAKSHA SAM SITE A26-2 LAMADALAKSHA SAM SITE A26-2 KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA A (SITE 2) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 8) KARTALY ICBM LAUNCH AREA D (SITE 8) KARTALY ICBM POSS LAUNCH AREA I (SITE 10) KARTALY ICBM POSS LAUNCH AREA I (SITE 10)	KAMYSHIN AIR WARNING RADAR FACILITY	113	
KAMYSHIN COMPLEX KAMYSHIN ELECTRONIGS FACILITY LIZE KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC LIZE KAMYSHIN SAM SITE B21-2 LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SUPPORT FACILITY LAMYSHIN SAM SAM SARACKS CENTRAL LAMYSHIN SAM SARACKS CENTRAL LAMYSHIN SARACKS LAMYSHIN SARACKS CENTRAL LAMYSHIN SARACKS LA	KAMYSHIN AIRFIELD	48	
KAMYSHIN ELECTRONICS FACILITY KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC LIZ KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 LARAMALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE LIØ KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA B (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 7) KARTALY ICBM LAUNCH AREA D (SITE 8) KARTALY ICBM LAUNCH AREA D (SITE 7) KARTALY ICBM LAUNCH AREA D (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KARTALY ICBM PROB LAUNCH AREA I (SITE 10)	KAMYSHIN AIRFIELD NORTHWEST:	49	
KAMYSHIN POSSIBLE ELECTRONIC TRACKING FAC KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) YARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) YARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA I (SITE 10)	KAMYSHIN COMPLEX	258	
KAMYSHIN SAM SITE B21-2 KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) YARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH		112	
KAMYSHIN SAM SUPPORT FACILITY KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA HILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 TARANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) 9 KAZAN AIRFIELD NORTH		112	
KANDALAKSHA ARMY BARRACKS CENTRAL KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 TANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA BITE IND KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA B (SITE 3) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH		20	
KANDALAKSHA ARMY BARRACKS NORTH KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE TIØ KAPUSTIN YAR INSTRUMENTATION SITE TIØ KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH		2Ø 🥫	
KANDALAKSHA BARRACKS AREA KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH		61	
KANDALAKSHA COMPLEX KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH		61	
KANDALAKSHA HYDRO POWERPLANT NIVA GES 2 KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH		_	
KANDALAKSHA MILITARY TRAINING AREA KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH			
KANDALAKSHA SAM SITE A26-2 KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH			
KANDALAKSHA SAM TRAINING AREA A33-2 KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH		284	
KAPUSTIN YAR INSTRUMENTATION SITE KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KARTALY ICBM PROB LAUNCH AREA I (SITE 10)			
KAPUSTIN YAR INSTRUMENTATION SITE KARTALY ICBM LAUNCH AREA A (SITE 1) KARTALY ICBM LAUNCH AREA B (SITE 2) KARTALY ICBM LAUNCH AREA C (SITE 3) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH			
KARTALY ICBM LAUNCH AREA A (SITE 1) 9 KARTALY ICBM LAUNCH AREA B (SITE 2) 9 KARTALY ICBM LAUNCH AREA C (SITE 3) 281 KARTALY ICBM LAUNCH AREA D (SITE 4) 8 KARTALY ICBM LAUNCH AREA G (SITE 7) 9 KARTALY ICBM LAUNCH AREA H (SITE 8) 9 KARTALY ICBM POSS LAUNCH AREA J 10 KARTALY ICBM PROB LAUNCH AREA I (SITE 10) 9			
KARTALY IGBM LAUNCH AREA B (SITE 2) 9 KARTALY ICBM LAUNCH AREA C (SITE 3) 281 KARTALY ICBM LAUNCH AREA D (SITE 4) 8 KARTALY ICBM LAUNCH AREA G (SITE 7) 9 KARTALY ICBM LAUNCH AREA H (SITE 8) 9 KARTALY ICBM POSS LAUNCH AREA J 10 KARTALY ICBM PROB LAUNCH AREA I (SITE 10) 9 KAZAN AIRFIELD NORTH 43		= =	
KARTALY ICBM LAUNCH AREA C (SITE 3) 281 KARTALY ICBM LAUNCH AREA D (SITE 4) 8 KARTALY ICBM LAUNCH AREA G (SITE 7) 9 KARTALY ICBM LAUNCH AREA H (SITE 8) 9 KARTALY ICBM POSS LAUNCH AREA J 10 KARTALY ICBM PROB LAUNCH AREA I (SITE 10) 9	·		
KARTALY ICBM LAUNCH AREA D (SITE 4) KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH 43		_	
KARTALY ICBM LAUNCH AREA G (SITE 7) KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH 43		281	
KARTALY ICBM LAUNCH AREA H (SITE 8) KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH 43			
KARTALY ICBM POSS LAUNCH AREA J KARTALY ICBM PROB LAUNCH AREA I (SITE 10) KAZAN AIRFIELD NORTH 43			
KARTALY ICBM PROB LAUNCH AREA I (SITE 10) 9 KAZAN AIRFIELD NORTH 43		=	
KAZAN AIRFIELD NORTH 43	* · · · · · · · · · · · · · · · · · · ·		
· ·	KARTALY ICBM PROB LAUNCH AREA I (SITE 10)	9	
· ·	VAZAN ATOCICIO NOOTU	· , <u> </u>	
	KAZAN ARMY BARRACKS GORKI KAZAN COMPLEX		

3Ø5

TOP SECRET

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5 25X1 IOL PECKEL 25X1 PAGE 28Ø -KAZAN SAM SITE BØ1-2 KEGICHEVKA ORDNANCE DEPOT TERRITORIUM. 75 105 KHABAROVSK AIR WARNING RADAR FACILITY KHABAROVSK AIRFIELD 45 45 KHABAROVSK AIRFIELD NORTHEAST 73 KHABAROVSK ARMY BARRACKS CENTRAL KHABAROVSK ARMY BKS KRASNAYA RECHKA AL 14. 72 73 KHABAROVSK BARRACKS & ARTY SCHOOL AL 2 KHABAROVSK COMPLEX 258 KHABAROVSK HE COMMUNICATIONS FACILITY. 105 KHABAROVSK HE COMMUNICATIONS FACILITY 106 KHABAROVSK HE COMMUNICATIONS FACILITY. 106 KHABAROVSK HE COMMUNICATIONS FACILITY 106 106 KHABAROVSK HE ME BROADCAST FACILITY : 253 KHABAROVSK HE RADIO STATION 253 KHABAROVSK KRUG ANTENNA FACILITY 1 253 KHABAROVSK KRUG ANTENNA FACILITY 3 74 KHABAROVSK NVL BASE AND SHPYD AMURFLOT KHABAROVSK ORD DEPOT KRASNAYA RECHKA 154 71 KHABAROVSK PROB HF COMMUNICATIONS FACILITY 287 106 KHABAROVSK RADIO STATION 1 KHABAROVSK SAM SITE A36-2 16 KHABAROVSK SAM SITE B18-2 245 KHABAROVSK SAM SITE B19-2 16 KHABAROVSK SAM SITE B24-2 16 KHABAROVSK SAM SUPPORT FACILITY 1 16 KHABAROVSK SUP DPO KHABAROVSK PERVYY 73 249 KHABAROVSK SUPPLY DEPOT TRETIY GORODOK KHABAROVSK VLF COMMUNICATIONS STATION 287 45 KHABAROVSK/NEKRASOVKA AIRFIELD 109 KHARKOV AIR WARNING RADAR FACILITY KHARKOV AIRCRAFT ASSEMBLY PLANT 135 125 46 KHARKOV AIRFIELD 47 KHARKOV AIRFIELD NORTH

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25 25
101 OLCKET		25
	PAGE	
KHARKOV ARMY BKS SVERDLOVA	76	
KHARKOV COMPLEX	132	
KHARKOV LOCO TRNSP BLDG PLT MALYSHEV	125	
THE TAIL TO THE TAIL TO THE TAIL TO THE TAIL TO THE TAIL	125	25
KHARKOV SAM SITE AØ1-2	18	
KHARKOV SAM SITE A20-2	18	
KHARKOV THICK/EIGHT ANTENNA FACILITY.	109	
KHARKOV/ALEKSEYEVKA AIRFIELD	47	
KHARKOV/LYUBOTIN AIRFIELD	47	
KHEYSA ISLAND METEOROLOGICAL ROCKET BASE	1	
KHOMUTOVO ARMY BARRACKS AL 1	82	
		25
KIELCE ARMY BARRACKS BUKOWKA ZAGORZE 2	75 -	
KIELCE KBW BARRACKS STADIUM 4.	75	
KIROV COMPLEX	288	
KIYEV HE COMMUNICATIONS FACILITY.	1Ø8	
KIYEV SAM SITE BØ8-2 KIYEV SAM SITE B12-2	18	
KIYEV SUSPECT:HIGH CAPACTANCE ANTENNA	17	
KIZYL-ARVAT AIR WARNING RADAR FACILITY	109	
KIZYL-ARVAT AIR WARNING RADAR FACILITY,	122	
KIZYL-ARVAT ARMY BKS & TRAINING AREA S	57	
KIZYL-ARVAT SAM SITE A33-2	251	
KIZYL-ARVAT SAM SUPPORT FACILITY,	247	
KODA STORAGE AREA	247 130	
KOMSOMOLSK AIRFIELD	46	
KOMSOMOLSK AIRFIELD EAST	247	
KOMSOMOLSK AIRFIELD SOUTH	46	
KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126	124 ±	
KOMSOMOLSK AMMUNITION DEPOT BAM RR NORTH	25Ø	
KOMSOMOLSK COMMUNICATIONS COMPLEX	107	
KOMSOMOLSK COMPLEX	131	
NO. SON CON EEX	131	25

3Ø7

TOP SECRET

Approved For Release 2008/03/06 : CIA-RDP03T02227R0001000800		25x 25x
		25X
	PAGE	
OMSOMOLSK HE COMMUNICATIONS FACILITY	107	
OMSOMOLSK ME RADIO BROADCASTING STATION	107	
COMSOMOLSK :PETROLEUM :REFINERY :409	125	
COMSOMOLSK :SAM :SITE A33-2	17 :	
COMSOMOLSK SAM SITE BØ4-2	17	
COMSOMOLSK SAM SITE B21-2	16	
COMSOMOLSK SAM SITE B22-2	17.	
COMSOMOLSK SAM SUPPORT FACILITY	17	_
COMSOMOLSK SHIPYARD AMUR 199	124	
COMSOMOLSK STORAGE AREAS	130	
COMSOMOLSK SUPPLY DEPOT CENTRAL 1	256	
COMSOMOLSK SUPPLY DEPOT CENTRAL 2	25Ø ·	
COMSOMOLSK SUPPLY DEPOT SOUTHWEST	74	
COMSOMOLSK TALL KING-AW RADAR FACILITY	253	
COMPONDER HALE KING AN KADAK TACILITY		25
		252
COZYREVSKOYE AIRFIELD	46	
(RASKINO ARMY BARRACKS RR STATION EAST:	286	
(RASKINO:ARMY/BARRACKS WEST:	85	
KRASKINO EXPLOSIVES STORAGE	256	
		25
KRASNOARMEYSK COMPLEX	258	
KRASNOYARSK ROCKET ENGINE TEST FACILITY	281	
KRASNOYARSK SAM SUPPORT FACILITY 1	243	_
KURGAN=TYUBE ARMY BARRACKS	96	
KUTAISI ARMY BARRACKS PARTSKHANAKANEVI	91	
KUTAISI ARMY BARRACKS SOUTHEAST	92	
KUTAISI COMPLEX	258	
KUTAISI MILITARY INSTALLATION	91 4	
KUTAISI MOTOR VEHICLE PLANT	255	
KUTAISI POL STORAGE	130	
KUTAISI SAM SITE A26-2	35	
LENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLEX	3	
LENINGRAD SAM SITE C31-2	28∅ ः	

3Ø8

TOP SECRET

25X1 25X1 25X1

TOP SECRET PAGE 242 LENINGRAD SAM SITE C32-2 LENINGRAD SAM SITE C32A-2 242 LENINGRAD SAM SITE C33-2 242 28Ø LENINGRAD SAM SITE C33A-2 LENINGRAD SAM SITE D30-2 2 LENINGRAD SAM SITE D3Ø-3 242 LENINGRAD SAM SITE D31-2 3 119 LIMANSKOYE AIR WARNING RADAR FACILITY LIMANSKOYE AIRFIELD 51 MAKAT FIELD LAUNCH POINT (MRBM). 29 48 MARINOVKA AIRFIELD MARINOVKA MILITARY TRAINING AREA 76 MARINOVKA TALL KING-AD HEADQUARTERS FAC 110 MARY AIR WARNING RADAR FACILITY 122 MARY SAM SUPPORT FACILITY 247 288 MONCHEGORSK COMPLEX 285 MOSCOW ARMY BARRACKS REUTOVO MOSCOW BALASHIKHA AIR DEPOT TAC 68 MOSCOW GM PLT & EXPMT STN KALININGRAD 88 244 MOSCOW GUIDED MISSILE PLANT 67 244 MOSCOW ORDNANCE DEPOT 129 MOSCOW RADIO BROADCASTING STATION 253 281 MOSCOW SAM SITE BØ6-2 MOSCOW SCI RSCH INST NII BOLSHEVO 4 127 MOSCOW SUSPECT MISSILE R&D INSTLM 10 287 MURMANSK COMPLEX MURMANSK SAM SITE C32-2 279 MYS MELOVOY DESALINIZATION FACILITIES 60 MYS MELOVOY PORT FACILITY 127 MYTISHCHI ELECTRONIC RESEARCH COMPLEX 104 282 NAGURSKOYE AIRFIELD NAGURSKOYE AIRFIELD SOUTHWEST 282

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

248

97

25X1

25X1 25X1

NAKHICHEVAN ARMY BARRACKS NORTH

NAKHICHEVAN AIRFIELD

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		
		25X1 25X1
	2465	
	PAGE	
NAKHICHEVAN COMPLEX	259	
NAKHICHEVAN TALL KING-AW RADAR FACILITY	122	
NARYAN-MAR AIRFIELD	40	
NARYAN-MAR AIRFIELD	40	
NARYAN-MAR TALL KING-AW RADAR FACILITY	252	
NEMAN MRBM LAUNCH SITE	282	
NESTEROVSKAYA: MRBM LAUNCH SITE	36	
NEZAVERTAYLOVKA THERMAL POWERPLANT	255	_
NEZHIN STORAGE AREA	287	
NIKOLAYEVSK AIRFIELD	44	
NIKOLAYEVSK COMPLEX	257	
NIKOLAYEVSK ELECTRONICS FACILITY	253	
NIKOLAYEVSK HE COMMUNICATIONS FACILITY	104	
NIKOLAYEVSK SAM SITE AØ2-2	12	
NIKOLAYEVSK TROOP BARRACKS WEST	249	
NIZHNEUDINSK ARMY BARRACKS	67	
NIZHNEUDINSK COMPLEX	257	
NIZHNEUDINSK PIPELINE UNDER CONSTRUCTION	126	
NIZHNEUDINSK POSS AIR WARNING RADAR FAC	103	
NIZHNIY TAGIL AMMUNITION DEPOT	284	
NIZHNIY TAGIL COMPLEX	257	
NIZHNIY TAGIL METALLURGICAL COMBINE LENIN	123	
NIZHNIY TAGIL MIL EQP TEST/TRNG AREA 2	249	
NIZHNIY TAGIL MILITARY TEST RANGE	284	
NIZHNIY TAGIL RR CAR MFG PLT KAGANO 183	254	
NIZHNIY TAGIL SAM SITE B27-2	6	
NIZHNIY TAGIL SAM SITE B36-2	242	
NIZHNIY TAGIL SAM SUPPORT FACILITY	6	
NIZHNIYE KRESTY AIRFIELD	39	
NIZHNIYE KRESTY TALL KING-AW RADAR FAC	100	
		25X2
NIZHNYAYA TURA SAM SITE B21-2	242	
NIZHNYAYA TURA SAM SITE B28-2	243	
NIZHNYAYA TURA SAM SITE B36-2	243	

TOP SECRET		25
TOP SECKET		25 25
	PAGE	
NIZHNYAYA TURA SAM SUPPORT FACILITY	243	
NIZHNYAYA TURA THERMAL POWERPLANT GRES	255	
NORILSK AIRFIELD	38 '	
NORILSK AIRFIELD NORTHWEST	282	
NORILSK PROBABLE ORE PROCESSING PLANT	254 :	
NORILSK/ALYKEL AIRFIELD	38	0.5
		25
NOVO ALEKSANDROVSK AIRFIELD	53	
NOVOSIBIRSK AIRFIELD NORTHEAST	42	
NOVOSIBIRSK AIRFRAME PLANT CHKALOV 153	123	
NOVOSIBIRSK ARMY BARRACKS NORTHEAST	284	
NOVOSIBIRSK ARMY SUPPLY DEPOT	67	
NOVOSIBIRSK COMPLEX	257	
NOVOSIBIRSK DIRECTIONAL BDCST & HE COMMO FAC	103	
NOVOSIBIRSK EXPLOSIVES PLANT	123 103	
NOVOSIBIRSK HE COMMUNICATIONS FACILITY	281	
NOVOSIBIRSK ICBM COMPLEX SUPPORT FAC NOVOSIBIRSK PETROLEUM PRODUCTS STORAGE	128	
NOVOSIBIRSK SAM SITE A17-2	8	
NOVOSIBIRSK SAM SITE A33-2	243	
NOVOSIBIRSK SAM SITE BØ1-2	244	
NOVOSIBIRSK SAM SUPPORT FACILITY	243	
NOVOSIBIRSK STORAGE AREA	129	
		25
NOVOSIBIRSK URANIUM METAL PLANT	248	
OLGA ARMY BARRACKS REKA OLGA	286	
OLGA ARMY BARRACKS SERAFIMOVKA	286	
OLOVYANNAYA ICBM LAUNCH AREA C (SITE 3)	244	
OLOVYANNAYA ICBM LAUNCH GROUP D	14:	
OLOVYANNAYA ICBM LAUNCH GROUP E	14 :	
OMSK AIRFIELD EAST	43	
OMSK AIRFIELD SOUTHWEST	42	
OMSK COMPLEX	288	

Apı	proved For Release 2008/03/06 : CIA-RDP03T022	227R000100080004-5	25X1
	TOP SECRET		25V1 25X1
			25X1
		PAGE	
OMC V	MANEUVER AREA SOUTH	284	
	MILITARY BARRACKS WEST	284	
	ORDNANCE AND AMMUNITION DEPOT	285	
	ONIKIDZEVSKAYA AIRFIELD	248	
	IONIKIDZEVSKAYA SAM SUPPORT FACIL	247 :	
¥	BURG AAA BARRACKS EAST	79	
	SURG AIRFIELD SOUTH	49	
	BURG AIRFIELD SOUTHWEST	49	_
	BURG AIRFRAME PLANT 47	126	
	SURG COMPLEX	258	
	BURG SAM SITE A25-2	22	
ORENB	SURG TALL KING-AW RADAR FACILITY	113	
OSTRO	OV GREEM-BELL AIRFIELD	37 :	
			25X2
PADAL	I CELLULOSE AND CHEMICAL COMBINE	124 :	
PENZA	A AIR FORCE DEPOT LEONIDOVKA	249	
PENZA	A ARMY BKS & TRAINING AREA LOPATKA	285	
PENZA	A COMPLEX	288	
	·		25X2
	ASLAVKA ELECTRONICS FACILITY	287	
	MAYSK ARMY BARRACKS SOUTH AL 1	250	
PERVO	MAYSK HE COMMUNICATIONS FACILITY	108	0.5***
			25X1
	DPAVLOVSK NAVAL MSL STOR	282	
	DPAVLOVSK NVL B SELDEVAYA BAY	69	
	DRAVLOVSK NVL B TARYA BAY	285	
	DPAVLOVSK NVL MSL SUPPORT FACILITY	12	
	DPAVLOVSK SAM SITE A20-2	11 7	
	DPAVLOVSK SAM SITE A2ØA-2	11 · 283 ·	
	DZAVODSK AIRFIELD NORTHWEST		
	DZAVODSK COMPLEX	288 · 279 ·	
	ETSK ICBM LAUNCH AREA D (SITE 8) ETSK ICBM PROB LAUNCH AREA G (SITE		
PLESE	EISK TODMISKOD FAUNCH AKER A 1911E	71 217	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		∠5X⊥
TOT GEGRET		25X1 25X1
	PAGE	
PLESETSK ICBM PROB LAUNCH AREA H (SITE 10)	280	
PLESETSK:SSM:LAUNCH:AREA F	279	
POCHINOK AIRFIELD	44.	
POCHINOK PETROLEUM STORAGE	129	
POGRANICHNYY ARMY BARRACKS NORTH	286	
POGRANICHNYY ARMY BARRACKS DRENBURGSKAYA	85	
POGRANICHNYY ARMY BARRACKS SOUTH	85	
POGRANICHNYY ARMY BARRACKS SOUTHEAST	251	
PORONAYSK SAM SITE B32-2	282	
POSYET NAVAL BASE	286	
POSYET STORAGE AREA	287	
SAMTREDIA AIRFIELD EAST	54:	25X2
SARATOV SAM SITE B33-2	21	
SAROVA SAM SITE B17-2	244 :	25X2
SARY-SHAGAN INSTRUMENTATION SITE 7	114	
SARY-SHAGAN INSTRUMENTATION SITE 8	115	
SARY-SHAGAN SITE 13	115	
SASYKTAU MISSILE LAUNCH FACILITY	3Ø	•
SELIKSA AIRFIELD	283	
		25X2
SERAFIMOVKA AIRFIELD	283	
SERNOVODSKOYE MILITARY INSTALLATION	95	
SERPUKHOV RADIO TELESCOPE FACILITY	252	
SERYSHEVO ARMY BARRACKS WEST	249	
SEVERNYY GORODOK PROB CRUISE MSL LNCH SITE	2]	
SEVERO-KURILSK ARMY BARRACKS SOUTH	25Ø	
SEVERODVINSK COMMUNICATIONS FACILITY	100	
SEVERODVINSK COMPLEX	256	
SEVERODVINSK NAVAL BASE AND SHIPYARD 402:	61	
SEVERODVINSK SAm3 ASSEMBLY FACILITY.	2	
SEVERODVINSK SAM SITE AØ1-3	241	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		25X1
		25X1
	PAGE	
SEVERODVINSK SAM SITE A20-2	241	
SEVERODVINSK SAM SITE A20-2	241	
SEVERODVINSK SAM SITE A22 5	241	
SEVERODVINSK SAM SITE BØZ-2	242	
SEVERODVINSK SAM SITE BØ2-3	2	
SEVERODVINSK SAM SUPPORT FACILITY	241	
SEVERODVINSK SAM SUPPORT FACILITY 2	242	
SLAVYANKA ARMY BARRACKS	86	_
SMIDOVICH AIRFIELD	37 /	
SMOLENSK AIRFIELD	44	
SMOLENSK ARMY BARRACKS NORTHWEST	68	
SMOLENSK COMPLEX	288	
SOFIYE-ALEKSEYEVSKOYE MRBM LAUNCH SITE	32	
		25X1
SOVETSK ARMY BARRACKS TAURAGE SOUTHWEST	249	
STAVROPOL AIRFIELD WEST:	5Ø .	
STAVROPOL COMPLEX	132	
STAVROPOLAHE COMMUNICATIONS FACILITY.	117	
SUKHAYA RECHKA AIRFIELD	53	
SUKHUMI RESEARCH INSTITUTE AGUDZERI	127	
SUKHUMI SAM SITE A15-2	35	
SUKHUMI/DRANDA AIRFIELD	248 '	
SUNZHENSKOYE MRBM LAUNCH SITE	36 1Ø5	
SVOBODNYY ICBM COMPLEX COMMUNICATIONS FAC	12	
SVOBODNYY ICBM COMPLEX SAM SITE BØ1-2	244	
SVOBODNYY ICBM COMPLEX SUPPORT FACILITY	15	_
SVOBODNYY ICBM LAUNCH AREA A (SITE 3) SVOBODNYY ICBM LAUNCH AREA B (SITE 1)	245	
SVOBODNYY ICBM LAUNCH AREA C (SITE 2)	15	
SVOBODNYY ICBM LAUNCH AREA F (SITE 5)	245	
SYUDUDNIT AGEM LAUNCH AREA P (SITE)	247	25X2
SVOBODNYY ICBM RAIL-TO-ROAD TRANSFER POINT	245	
SYZRAN ARMY BARRACKS PLANT 718	285	
		25X2

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TASHKENT KRUG ANTENNA FACILITY 1 254 TASHKENT POSS AW RADAR TRAINING FACILITY 121 TASHKENT SAM SITE AØ6-2 247 TASHKENT SAM SUPPORT FACILITY 36 TATISHCHEVO ICBM LAUNCH GROUP A 21 TATISHCHEVO ICBM LAUNCH GROUP B 21 TATISHCHEVO ICBM LAUNCH GROUP C 2Ø TAURAGE FIXED FIELD MRBM SITE 11 TAYBOLA AIRFIELD NORTHWEST 247		
TASHKENT POSS AW RADAR TRAINING FACILITY TASHKENT SAM SITE AØ6-2 TASHKENT SAM SUPPORT FACILITY TATISHCHEVO ICBM LAUNCH GROUP A TATISHCHEVO ICBM LAUNCH GROUP B TATISHCHEVO ICBM LAUNCH GROUP C TAURAGE FIXED FIELD MRBM SITE TAYBOLA AIRFIELD NORTHWEST 121 121 121 121 121 121 121 1	The third the termination of the	,
TASHKENT SAM SITE AØ6-2 TASHKENT SAM SUPPORT FACILITY 36 TATISHCHEVO ICBM LAUNCH GROUP A 21 TATISHCHEVO ICBM LAUNCH GROUP B 21 TATISHCHEVO ICBM LAUNCH GROUP C TAURAGE FIXED FIELD MRBM SITE 11 TAYBOLA AIRFIELD NORTHWEST 247	***************************************	
TASHKENT SAM SUPPORT FACILITY TATISHCHEVO ICBM LAUNCH GROUP A 21 TATISHCHEVO ICBM LAUNCH GROUP B 21 TATISHCHEVO ICBM LAUNCH GROUP C 20 TAURAGE FIXED FIELD MRBM SITE 11 TAYBOLA AIRFIELD NORTHWEST 247	**************************************	
TATISHCHEVO ICBM LAUNCH GROUP A 21 TATISHCHEVO ICBM LAUNCH GROUP B 21 TATISHCHEVO ICBM LAUNCH GROUP C 20 TAURAGE FIXED FIELD MRBM SITE 11 TAYBOLA AIRFIELD NORTHWEST 247		
TATISHCHEVO ICBM LAUNCH GROUP B 21 TATISHCHEVO ICBM LAUNCH GROUP C 20 TAURAGE FIXED FIELD MRBM SITE 11 TAYBOLA AIRFIELD NORTHWEST 247	***************************************	
TATISHCHEVO ICBM LAUNCH GROUP C 20: TAURAGE FIXED FIELD MRBM SITE 11: TAYBOLA AIRFIELD NORTHWEST 247		—
TAURAGE FIXED FIELD MRBM SITE TAYBOLA AIRFIELD NORTHWEST 247		
TAYBOLA AIRFIELD NORTHWEST 247		
	· · · · · · · · · · · · · · · · · · ·	
TAYBOLA IRBM LAUNCH SITE 1 279		279
TAYBOLA IRBM LAUNCH SITE 2 241		

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

25X1 25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		25x1
	PAGE	
TBILISI AIRFRAME PLANT 31.	255	
TBILISI ARMY BARRACKS	94	
TBILISI ARMY BARRACKS NAVTLUG	93	
TBILISI ARMY BARRACKS UL SHAUMYAN	93	
TBILISI ARMY DEPOT PUG 20	251	
TBILISI BKS AND ORDNANCE PARK NAVILUG	93	
TBILISI COMPLEX	259	
TBILISI ENGINEER BARRACKS MTSKHETA	94	
TBILISI HF COMMUNICATIONS FACILITY	254	
TBILISI HF COMMUNICATIONS FACILITY	254	
TBILISI HF COMMUNICATIONS FACILITY	254	
	254	
TBILISI HF COMMUNICATIONS FACILITY . TBILISI HQ TRANSCAUCASUS MIL DISTRICT	251	
TBILISI HYDRO POWERPLANT	127	
TBILISI MILITARY INSTALLATION	93	
TBILISI MILITARY INSTALLATION TBILISI ORDNANCE PLANT AND DEPOT TBILISI SAM SITE A32-2 TBILISI SAM SITE B24-2		25X1
TBILISI ORDNANCE PLANT AND DEPOT	94	
TBILISI SAM SITE A32-2	246	
TBILISI SAM SITE B24=2.	36	
TBILISI SAM SUPPORT FACILITY	246	
TBILISI/ORKHEVI AIRFIELD	55	
TBILISI/SOGANLUG AIRFIELD	55	
TBILSI BARRACKS AND STORAGE AREA	93	
TELEMBA RADAR FACILITY	104	
TEPLITSA AIRFIELD	51	
TIKSI AIRFIELD	39	
TIKSI AIRFIELD WEST	283	
TIKSI COMMUNICATIONS RECEIVING STATION	252	
TIKSI HE COMMUNICATIONS FACILITY	286	
TIKSI KRUG ANTENNA FACILITY	252	
TSULUKIDZE AIRFIELD	54	
TULA AIRFIELD NORTH	44	
TULA AMMUNITION DEPOT KHOMYAKOVO SOUTHWEST	68	
TULA ARMY BARRACKS KOSTROVO	68	

25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		2771
		25X1
<u> </u>	PAGE	
TULA COMPLEX	257	
TULA PROBABLE MICROWAVE TOWER	103	
TULA SAM SITE A25-2	281	
TYUMEN COMPLEX	131	
TYUMEN HE COMMUNICATIONS FACILITY	252	
TYUMEN ICBM COMPLEX HE COMMO FACILITY	252	
TYUMEN ICBM COMPLEX SUPPORT FACILITY	6	
TYUMEN ICBM LAUNCH AREA A (SITE 3)	5	
TYUMEN ICBM LAUNCH AREA C (SITE 2)	242	
TYUMEN ICBM RAIL-TO-ROAD TRANSFER POINT	242	
TYUMÉN TRNG AREA OZERO ANDREYEVSKOYE	66	0.5***1
		25X1
TYURATAM AIR WARNING RADAR FACILITY	116	
TYURATAM INSTRUMENTATION SITE	253	
TYURATAM INSTRUMENTATION SITE	114	
TYURATAM INSTRUMENTATION SITE	116	
TYURATAM INTERFEROMETER SITE	116	
TYURATAM LAUNCH COMPLEX A (SITES 1, 15)	26	
TYURATAM LAUNCH COMPLEX B (SITES 2,16,17)	27	
TYURATAM LAUNCH COMPLEX C (SITE 3)	27	
TYURATAM LAUNCH COMPLEX F (SITE 5)	29	
TYURATAM LAUNCH COMPLEX I (SITE 14).	27	
TYURATAM LAUNCH COMPLEX K:(SITES 13 & 20)	28	
TYURATAM LAUNCH GROUP L	28	
TYURATAM LNCH CMPLX G (SITES 7,11,12,18,19)	28	
TYURATAM MAIN SUPPORT BASE	245	
TYURATAM MSL TEST CENTER SAM SITE BØ3-2	29	
TYURATAM MSL TEST CENTER SAM SITE B21-2	25	
TYURATAM MSL TEST CENTER SAM SUPPORT FAC	26	
		25X2
TYURATAM PROPELLANTS PRODUCTION FACILITY	25	
TYURATAM RADIO STATION 1	254	
TYURATAM RADIO STATION 2	253	
TYURATAM RADIO STATION 3	115	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080	0004-5	25X1
TOT BESKET		25X1
	PAGE	
UFA AIRCRAFT ENGINE PLANT B-26	124	
UFA AIRFIELD SOUTH	43	
UFA COMPLEX	257	
UFA SAM SUPPORT FACILITY	281	
UFA STATIC TEST FACILITY	10	
UKRAINA SAM SITE B15-2	15	
ULYANOVSK AIRFIELD SOUTHWEST	43	
ULYANOVSK AMMUNITION DEPOT EAST	249	_
ULYANOVSK ARMY BARRACKS	285	
ULYANDVSK ARMY BARRACKS & SIGNAL OCS	67	
ULYANOVSK COMPLEX	257	•
ULYANOVSK SAM SUPPORT FACILITY	244	
UZHUR ICBM LAUNCH AREA D (SITE 4)	281	
UZHUR ICBM LAUNCH AREA G (SITE 7)	8	
UZHUR ICBM LAUNCH AREA H (SITE 8)	8	
UZHUR ICBM LAUNCH AREA I (SITE 9)	7	
UZHUR ICBM LAUNCH AREA N (SITE 14)	8	
VERINO AIRFIELD	45	
VERKHNYAYA SALDA ICBM LNCH AREA C (SITE 3)	243	
VERKHNYAYA SALDA ICBM LNCH AREA F (SITE 7)	243	
VERKHNYAYA SALDA ICBM LNCH AREA I (SITE 10)	281	
VENNINTATA (SALDA 1CDM (LNCH ARLA 1 1SITE ID)	201	25X
VESELYY KUT ARMY BARRACKS	250	
VLADIVOSTOK AF DEPOT VTORAYA RECHKA PUG	90	
VLADIVOSTOK AIR FORCE DEPOT 1 PUG	87	
VLADIVOSTOK AMMUNITION DEPOT EAST	90	
VLADIVOSTOK AMMUNITION DPO VTORAYA RECHKA	9∅:	
VLADIVOSTOK ARMY BKS AND DEPOT PERVAYA R	89	
VLADIVOSTOK COMPLEX	258	
VLADIVOSTOK EXPLOSIVES STORAGE	256	
VLADIVOSTOK NAVAL BASE AND SHIPYARD 202	88	
VLADIVOSTOK NAVAL BASE BUKHTA PARIS	87	
VLADIVOSTOK NAVAL BASE NOVIK BAY	87 -	
VLADIVOSTOK POSSIBLE AIR TRAINING CENTER	90	

	Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
	TOP SECRET		25X1
			25X1
		PAGE	
	VLADIVOSTOK PROB AIR WARNING RADAR FAC	120	
	VLADIVOSTOK SAM SITE AØ7-3	34	
	VLADIVOSTOK SAM SITE A19-2	33	
	VLADIVOSTOK SAM SITE A19-3	33	
	VLADIVOSTOK SAM SITE A23-2	34	
	VLADIVOSTOK SAM SITE A24-2	246	
	VLADIVOSTOK SAM SITE B26-3	34 .	
	VLADIVOSTOK SAM SITE D25-2	33	
	VLADIVOSTOK:SAM.SUPPORT:FACILITY:1	34	
•	VLADIVOSTOK SUBMARINE BASE ULISA BAY	88	
	VLADIVOSTOK/BUKHTA PATROKL SEAPLANE STN	54	
	VOLGOGRAD AIR WARNING RADAR FACILITY	110	1
	VOLGOGRAD ARMY BARRACKS NORTH CENTRAL 1 VOLGOGRAD ARMY BARRACKS WEST 3	78	
	VOLGOGRAD ARMY BARRACKS WEST 3	78	25X1
	VOLGOGRAD COMPLEX	258	2321
	VOLGOGRAD HYDRO POWERPLANT	255	
	VOLGOGRAD MILITARY STORAGE	77	
	VOLGOGRAD ORD & MUN PLT KRASNYY BARRIKADA	255	
	VOLGOGRAD PROB HE COMMO/DIR BDCSTG FAC	253	
	VOLGOGRAD SAM SITE B21-2	19	
	VOLGOGRAD SAM SUPPORT FACILITY (1)	2Ø :	
	VOLGOGRAD SAM SUPPORT FACILITY 2	19	
	VOLGOGRAD SAM TRAINING SITE	19	
	VOLGOGRAD/BEKETOVSKAYA AIRFIELD	48	
	VOLOCHANKA TALL KING-AW RADAR FACILITY	252	
	VOLZHSKIY COMPLEX	132	
	VORKUTA AIRFIELD EAST	41 /	
	VORKUTA KRUG ANTENNA FACILITY	101	
	VORKUTA STORAGE AREA	128	
	VORONEZH AIR WARNING RADAR FACILITY	109	
	VORONEZH AIR WARNING RADAR FACILITY	110	
	VORONEZH AIRCRAFT ASSEMBLY PLANT 64	126	
	VORONEZH AIRCRAFT ENGINE PLANT 154.	254	

Approved For Release 2008/03/06 : CIA-RDP03T02227R0001000800	004-5
TOP SECRET	
	25%
	PAGE
	1 402
VORONEZH AIRFIELD EAST	47
VORONEZH AIRFIELD NORTH	48
VORONEZH AIRFIELD SOUTHWEST	47 €
VORONEZH ARMY BKS AND TRAINING CENTER S	76
VORONEZH COMPLEX	258
VORONEZH ROCKET ENGINE TEST FACILITY	19
VORONEZH SAM SUPPORT FACILITY	18
YAKUTSK AIRFIELD	41
YAKUTSK COMPLEX	257 ∈
YAKUTSK PROBABLE HE COMMUNICATIONS FAC:	101
YAKUTSK TALL KING-AW RADAR FACILITY	252
YAKUTSK VLF & HF COMMUNICATIONS FACILITY.	252
YAKUTSK/MAGAN AIRFIELD	41
YURYA LICBM LAUNCH AREA D (SITE 4)	28∅ :
YURYA ICBM LAUNCH AREA E (SITE 5)	28Ø
YURYA ICBM LAUNCH AREA F (SITE 7)	280
YURYA ICBM LAUNCH AREA I (SITE 11)	5
YURYA ICBM LAUNCH AREA K (SITE 10)	5
YUZHNO KURILSK AIRFIELD	52
YUZHNO-SAKHALINSK AIR WARNING RADAR FAC	120
YUZHNO-SAKHALINSK AIRFIELD SOUTH	52
YUZHNO-SAKHALINSK ARMY BARRACKS NORTHEAST	83
YUZHNO-SAKHALINSK ARMY BKS ALEKSANDROVSK	83
YUZHNO-SAKHALINSK ARMY SUP DPO 2 PUG	83
YUZHNO-SAKHALINSK BARRACKS LISTVENICHNOYE	81
YUZHNO-SAKHALINSK BARRACKS USPENSKOYE	81
YUZHNO-SAKHALINSK BKS BOLSHAYA YELAN	82 🗆
YUZHNO-SAKHALINSK COMPLEX	133
YUZHNO-SAKHALINSK ELECTRONICS FACILITY	119
YUZHNO-SAKHALINSK PROBABLE DE ANTENNA FAC	120
YUZHNO-SAKHALINSK PROBABLE SAM SITE	32 .
YUZHNO-SAKHALINSK SAM SITE AØ1-2	32
YUZHNO-SAKHALINSK SAM SUPPORT FACILITY	32
ZAGARE HE COMMUNICATIONS FACILITY	101

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5	
TOP SECRET	
	PAGE
ZAGARE MRBM LAUNCH SITE 1	3
ZAGARE MRBM LAUNCH SITE 2	3
ZAPOROZHYE AIR WARNING RADAR FACILITY	118
ZAPOROZHYE AIRCRAFT ENGINE PLANT 478	255
ZAPOROZHYE AIRFIELD EAST	5Ø :
ZAPOROZHYE ARMY BARRACKS	81
ZAPOROZHYE COMPLEX	132
ZAPOROZHYE SAM SITE BØ8-2	31 .
ZAPOROZHYE SAM SUPPORT FACILITY	31
ZAPOROZHYE TRAINING AREA	81
ZELENOGORSK POSSIBLE STATIC TEST FACILITY	28Ø
ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1)	25
ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2)	24
ZHANGIZ-TOBE ICBM LAUNCH AREA C (SITE 3)	25
ZHANGIZ-TOBE ICBM LAUNCH AREA D (SITE 4)	25
ZHANGIZ-TOBE ICBM LAUNCH AREA E (SITE 5)	24
ZHANGIZ-TOBE ICBM LAUNCH AREA F (SITE 6)	24
ZHURAVKA IRBM LAUNCH SITE	281
	·
BERAT/KUCOVE AIRFIELD	135
PREZE AIRFIELD	135
TIRANE AIRFIELD	135
TIRANE ARMY BARRACKS NORTHEAST	259
TIRANE ARMY BARRACKS SW ALI RIZA	136
TIRANE COMPLEX	259
TIRANE INTL RDO COMMUNICATIONS STN KASHAR	136
TIRANE MILITARY TRAINING AREA NORTHWEST	136
TIRANE SAM SITE	134
TIRANE SAM SUPPORT FACILITY.	135
-BULGARIA-	
DIMITROVGRAD CEMENT: PLANT	139

TOP SECRET 25x1

25X1 25X1 25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5	
TOP SECRET	
	PAGE
DIMITROVGRAD COMPLEX	26Ø
DIMITROVGRAD NITROGEN FERTILIZER PLANT	139
KHASKOVO AMMUNITION DUMP N L 1	26Ø
KHASKOVO ARMY BARRACKS 1 & 2	138
KHASKOVO SAM SITE A23-2	137
KURDZHALI HYDRO POWERPLANT	140
MALEVOSAIRFIELD	137
MOMCHILGRAD ARMY BARRACKS SOUTH 1	138
RUSE COMPLEX	141
RUSE MILITARY INSTALLATION	139
SHTRUKLOVO AIRFIELD	137
STARA ZAGORA AIRFIELD	137
STARA ZAGORA ARMY BARRACKS 1 & 3	138
STARA ZAGORA EXPLOSIVES STORAGE	140
STARA ZAGORA TPP NITRIC FERTILIZER	140
TURNOVO AMMUNITION DEPOT SOUTH	26Ø
TURNOVO ARMY BARRACKS 2	138
UZUNDZHOVO AIRFIELD	137
	•
A-KO-SU AIRFIELD	289
AN-SHAN COMPLEX	291
CHANG-YEH AIRFIELD SOUTHEAST	260
CHANG-YEH POSSIBLE KRUG SITE	160
CHI⇒LIN AF REPAIR BASE KU÷TIEN-TZU	265
CHI⊣LIN ARMY BARRACKS NORTHWEST	152
CHI-LIN ARMY BARRACKS SOUTH	152
CHI→LIN ARMY BARRACKS SOUTHWEST	152
CHI-LIN CHEMICAL PLANT :	265
CHI→LIN COMPLEX	267
CHI-LIN IRON AND STEEL PLANT	290
CHI-LIN MILITARY INSTALLATION	152
CHI-LIN PROBABLE EXPLOSIVES PROD FACILITY	265

TOP SECRET

TOP SECRET	
	PAGE
CHI-LIN SUSPECT MISSILE PRODUCTION AND RED	141
CHI-LIN SYNTHETIC FUELS PLANT	265
CHIA-MU-SSU COMPLEX	266
CHIANG-KOU BARRACKS	262
CHIANG-WAN AIRFIELD	147
CHIAO-HO ARMY BARRACKS	153
CHIN-HSIEN AIRFIELD SOUTHEAST 1	261
CHIN-HSIEN AMMUNITION DEPOT LO-TENG-TUNG	261
CHIN-HSIEN COMPLEX	267
CHIN-HSIEN MILITARY COMPLEX	154
CHIN-HUANG-TAD ARMY BARRACKS & STOR NORTH	289
CHIN-HUANG-TAO COMPLEX	291
CHING-CHIANG AIRFIELD	147
CHIU-CHIANG COMPLEX	267 :
CHIU-CHIANG SATELLITE AIRFIELD	148
CHIU-HO-SHIH AIRFIELD	144
CHOU-SHAN NAVAL FACILITY	289
CHOU-SHUI-TZU AIRFIELD	145
CHOU-SHUI-TZU CEMENT PLANT	265
FU-CHING ARMY BARRACKS NORTHWEST SHAN-TIEN	262
FU-CHOU AAA SITES	156
FU-CHOU AMMUNITION DEPOT KUAN-TOU	157
FU-CHOU ARMY BARRACKS EAST	157
FU-CHOU ARMY BARRACKS NORTH	157
FU-CHOU ARMY SUPPLY DEPOT	157
FU-CHOU ARMY SUPPLY DEPOT NAN-TAI NW	263
FU-CHOU COMPLEX	268
FU-CHOU PORT FACILITIES NAN-TAI	167
FU-CHOU RADAR SITE	161
FU-CHOU RADIO STATION TSANG-CHIEN-SHAN	161
FU-CHOU/NAN-TAI AIRFIELD	149
FU-SHAN ARMY BARRACKS SOUTHWEST	289
HAI-CHENG COMPLEX	291
HAI-CHENG: MILITARY INSTALLATIONS	261

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5

25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R0001000800	004-5	2.
		2.5
	PAGE	
HAI-MEN PROBABLE RADAR SITE	160	
HAI-MEN RADAR SITE	264 :	
HAN-CHIANG ARMY BARRACKS NORTH	262	
HAN-CHIANG ARMY BARRACKS NORTHWEST	156	
HO-FEI AIRFIELD	148	
HO-FEI ALUMINUM PLANT	266	
HO-FEI COMPLEX	267 ←	
HSIA-KUAN BARRACKS & HQ 42 INFANTRY DIV	159	_
HSIANG#TANG :AIRFIELD	147	
HSIN-CHENG AIRFIELD	148	
HSIN-CHENG BARRACKS AREA	262	
		2.
HSU-CHOU AIRFIELD NORTHWEST	146	
HSU-CHOU AIRFIELD SOUTHEAST	146	
HSU-CHOU ARMY SUPPLY DEPOT PUG	155	
HSU-CHOU COMPLEX	267	
HSU-CHOU HEADQUARTERS 68TH ARMY.	262	
HU-HO-HAO-TE AIRFIELD EAST	143	
HU-HO-HAO-TE ARMY BARRACKS NORTH	151	
HU-HO-HAO-TE BARRACKS AND SUPPLY DEPOT	151	
HU-HO-HAO-TE COMPLEX	266	
HU-HO-HAO-TE RADIO COMMUNICATIONS STATION	16Ø	
HUAI-JEN AIRFIELD	145	
HUANG-PU AIRFIELD	149	_
HUANG-RU ARMY SUPPLY DEPOT EAST	263	
HUANG-PU BOATYARD UNDER CONSTRUCTION	166	
HUANG-PU NAVAL BASE AND SHIPYARD	159	
HUANG-PU PORT FACILITIES	167	
I-CHANG COMPLEX	267	
I-CHANG: POL. STORAGE SHELL:	266	
I-CHANGEPORT FACILITIES	167	
JUNG-YANG MINING COMPLEX	290	
KAN-CHOU ARMY BARRACKS NORTH	262	
KAN-CHOU ARMY BARRACKS SOUTHWEST	262	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-	5	25X1
TOP SECRET		2381
		25X1
-	PAGE	
KAN-CHOU INDUSTRIAL AREA	266	
KAO-CHIA-MA-FANG ARMY BARRACKS NORTH	154	
KU-TIEN-TZU AIRFIELD	144	
KU-TIEN-TZU POSS COMMUNICATIONS STATION	290	
KUAN-TOU BOATYARD	165	
KUANG-CHOU AAA DEFENSES	159	
KUANG-CHOU AMMUNITION DEPOT NORTH	264	
KUANG-CHOU AMMUNITION DEPOT SHIH-PAI	263	
KUANG-CHOU ARMY BARRACKS AND STORAGE NNW	29Ø:	
KUANG-CHOU ARMY BARRACKS NORTH	264 .	
KUANG-CHOU ARSENAL CHIH-CHING	29Ø	
KUANG-CHOU COMPLEX	169	
KUANG-CHOU MILITARY BARRACKS	263	
KUANG-CHOU MILITARY GARRISON	263	
KUANG-CHOU MILITARY INSTALLATION SHA-HO SE	264 :	
KUANG-CHOU MILITARY SCHOOL	160	
KUANG-CHOU SHIPYARD HUANG-PU	166	
KUANG-CHOU STORAGE AREA SHA-HO NORTHWEST	266	
KUANG-CHOU/PAI-YUN AIRFIELD	149	
KUN-MING COMPLEX	291	
KUN-MING STORAGE AREAS SOUTHEAST	291	
LIEN-CHIANG ARMY BARRACKS NW CHIAD-PU	263	
LIEN-CHIANG ARMY BARRACKS NW CHIAO-PU	158	
LIEN-CHIANG MILITARY INSTALLATION	289	
LO-YUAN AMMUNITION DEPOT SOUTHWEST	263	25X2
LOP NOR PROBABLE SUPPORT BASE CHIU-HO-SHIH	150	20112
LU-CHIAO AIRFIELD	146	
LU-TA AMMUNITION DEPOT CHOU-SHUI-TZU	261	
LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU	261	
LU-TA CHEMICAL COMBINE KAN-CHING-TZU	265	
LU-TA COMPLEX	267	
LU-TA CRUISE MISSILE LAUNCH SITE	260	
LU-TA PETROLEUM REFINERY	265	

25X1 25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		25X1
		25X1
	D.4.0.5	
	PAGE	
LU-TA PORT FACILITIES	166	
LU-TA RADAR SITE	264 ±	
LU-TA RADIO STATION	290	
LU-TA SHIPYARD	162	
LU-TA STEEL PLANT	265	
MENGATZU AIRFIELD WEST	149	
MENG-TZU INF DIV HQS & ARMY BARRACKS WEST	264	
MENG-TZU MINING/PROCESSING ACTIVITY	290	_
NAN=CHANG:AIRCRAFT REPAIR & ASSEMBLY PLANT	165	
NAN-CHANGAAIRFIELD NEW	148	
NAN+CHANG COMPLEX	169	
NANTALERADAR SITE	290	
NAN-TAI STORAGE AREA	291	
PANG-FDU AIRFIELD	146	
PANG-FOU ARMY BARRACKS SOUTHWEST	262	
PANG-FOU BARRACKS AND SUPPLY DEPOT	155	
PANG-FOU COMPLEX	267	
PAO+CHI POL STORAGE EAST	167	
PEI-AN: ARSENAL: COMMUNIST: 26TH	290	
PEI-AN COMPLEX	291	
PI-SHAN SUPPLY DEPOT	153	
PU-TIEN ARMY BARRACKS NORTH-NORTHEAST	156	
SAN-TU-AO-MILITARY BARRACKS	158	
SAN-TU-AD NAVAL BASE	158	_
SAN-TU-AO PORT FACILITIES	167	
SAN-TU-AO PROBABLE RADAR SITE	264	
SAN-TU-AO RADAR SITE	264 :	
SHA-HO MILITARY CAMP SOUTH	263	
SHA-HO:PROBABLE MILITARY.CAMP	264	
SHAN-HAI-KUAN AIRFIELD SOUTH	145	
SHANG-HAI ARMY BARRACKS WU-SUNG NORTH	262	
SHANG-HAI COMPLEX	169	
SHANG-HAI IRON AND STEEL PLANT 1	266	
SHANG-HAI MILITARY BARRACKS	289	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-	5	OFW1
TOP SECRET		25X1
		25x1
	PAGE	
SHANG-HAI NAVAL BASE WU-SUNG	156	
SHANG-PAI-CHI POSSIBLE RADAR SITE	264	
SHEN-YANG AIRCRAFT ENGINE PLANT	265	
SHEN-YANG AIRFIELD NORTH	144	
SHEN-YANG AIRFIELD SOUTHEAST	143	
SHEN-YANG AIRFIELD SOUTHWEST	143	
SHEN-YANG AIRFRAME PLANT 112	161	
SHEN-YANG COMPLEX	168	
SHEN-YANG SUPPLY DEPOT	151	
SHEN-YANG SUPPLY DEPOT NORTHEAST	261	
SHEN-YANG SUPPLY DEPOT SOUTH-SOUTHEAST	261	
SHUANG-CHENG-TZU AIRFIELD	142	
SHUANG-CHENG-TZU MTC MAIN SUPPORT BASE	260	
SHUANG-CHENG-TZU SSM-SAM ASSM & CHECK CPLX	141	
SSU-PING AIRFIELD 1	289	
SSU-PING ARMY BARRACKS NORTHEAST	289	
SU-CHIA-TUN COMPLEX	267	
TA-CHANG AIRFIELD	147	
TA-CHI-CHEN EXPLOSIVES STORAGE	168	
		25X1
TAI-YUAN AIRFIELD	145	
TAI-YUAN AIRFIELD NEW	145	
TAI-YUAN AMMUNITION DEPOT EAST PUG	155	
TAI-YUAN ARMAMENT PLANT	162	
TAI-YUAN ARSENAL NEW	162	
TAI-YUAN CHEMICAL PLANT	266	
TAI-YUAN COMPLEX	267	
TAI-YUAN EXPLOSIVES & MSL PROPELLANT CPLX	163	
TAI-YUAN IRON AND STEEL PLANT	163	
TAI-YUAN METALLURGICAL PLANT	163	
TAI-YUAN MILITARY COMPLEX	154	
TAI-YUAN MILITARY INSTALLATIONS	155	
TAI-YUAN PHOSPHATE FERTILIZER PLT SHAN-HSI	266	
TAI-YUAN POSSIBLE ARMS MANUFACTURING PLANT	163	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004	4-5	25X1
TOP SECRET		25X1
		20111
	PAGE	
TAI-YUAN SOLID PROPELLANT TEST FACILITY	142	
TAN-YANG ARMY BARRACKS SOUTHEAST	263	
TANG-YUAN MILITARY BARRACKS AREA	150	
TE-CHOU ARMY BARRACKS	289	
TENG-AO-PAO AIRFIELD	143	
TENG→HSIEN ARMY BARRACKS	156	
TENG-HSIEN COMPLEX	168	
TSANG-CHIEN HE RADIO BROADCASTING STATION	161	
TU-KQ-MA-CHING TEST RANGE	261	
TUI-KOU-CHI HYDRO POWERPLANT & DAM CHE CHI	166	
TUNG-CHI ARMY BARRACKS	263	
WEN-KUAN-TUN SUBARSENAL SHEN-YANG 90TH	265	
WU-CHIA-TUN MILITARY INSTALLATION	151	
WU-CHIAO BARRACKS	153	
WU-SUNG COMPLEX	169	25X1
YEN-SHIH AMMUNITION DEPOT	262	
YEN-SHIH INDUSTRIAL COMPLEX	164 :	
YEN-SHIH PROBABLE CLAY PRODUCTS INDUSTRY	165	
YEN-TAI AIRFIELD SOUTH	144	
YEN-TAI COMPLEX	168	
YEN-TAI CRUISE MISSILE LAUNCH SITE	141	
YEN-TAI PORT FACILITIES	166	
YEN-TAI SHIPYARD	290	
YING-CHENG-TZU AIRFIELD	261	
-CUBA-		
ANTON RECIO MILITARY INSTALLATION	172	
CIENFUEGOS LANDING BEACH	268	
CIENFUEGOS NAVAL BASE	171.	
ENSENADA COLORADO LANDING BEACH	268	
GUANTANAMO :AREA	170	
JAIME GONZALES AIRFIELD	268 %	

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		25X1
TOP SECRET		25XI
TOT SECRET	-	25x1
	PAGE	
	PAGE	
JURAGUA MILITARY ACTIVITY	171	
RANCHO LUNA LOW SIEVE RADAR SITE	268	'
REMEDIOS MILITARY AREA	170	
SAN JULIAN AIRFIELD	17Ø	
-CONGO (LEOPOLDVILLE)-		
OUNDA ATORTELO	172	
BUMBA AIRFIELD BUMBA PORT FACILITIES	174	
BUMBA SEAPLANE STATION	172	
KALIMA AIRFIELD	173	
KASONGO AIRFIELD	174:	
KINDU AIRFIELD	173	
PAULIS AIRFIELD	173	
PAULIS RAILROAD YARDS AND SHOPS	269	
PUNIA AIRFIELD	173	
TSHIKAPA AIRFIELD	174	
-CZECHOSLOVAKIA		
MNICHOVO HRADISTE AIRFIELD	269	
PRESOV AIRFIELD	175	
-EGYPT-		
ASWAN ARMY BARRACKS NORTH NAJ AL AMRAB	177 :	
ASWAN DAM & HWY BR OV NILE RIVER	177	
ASWAN DAM AIRFIELD	176	
ASWAN HIGH DAM	178	
ASWAN SAM SITE BØ7-2	176	
ASWAN SAM SITE B22-2	176	
ASWAN SAM SITE B33-2	175	
ASWAN SAM SUPPORT FACILITY	175	
AT TUR AIRFIELD	176	



Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 25X1 TOP SECRET 25X1 PAGE 25X6 -HUNGARY-BAJA ARMY BARRACKS 2 TUR ISTVAN 194 BAJA ARMY BARRACKS 4 KLAPKA GYDERGY 194 BAJA ARMY BARRACKS 6 ADY ENDRE BAJA ARMY BARRACKS 7 ZALKA MATE 194 195 BUDAPEST AIRFIELD 190 BUDAPEST AMMUNITION DEPOT TOROKBALINT PUG 270 BUDAPEST ARMY BARRACKS KINIZSI PAL 1 191 BUDAPEST ARMY BARRACKS PETOFI 2 27Ø BUDAPEST ARMY BARRACKS 14
BUDAPEST ARMY BARRACKS 23 SZAGVARI ENDRE 192 198 BUDAPEST BARRACKS REMETEKERTVAROS 198 BUDAPEST BDCST STATION KOSSUTH LAKIHEGY 271 BUDAPEST CENTRAL PHYSICAL RESEARCH INSTITUTE 191 BUDAPEST COMPLEX 271 BUDAPEST SAM SITE C36-2 189 BUDAPEST SW RADIO BROADCAST STATION DIOSD

331

271

Approved For Release 2008/03/06 : CIA-RDP03T02227R0001000800		2!
		∠:
	PAGE	
UDAPEST/TOKOL AIRFIELD	190	
EGLED ARMY BARRACKS 21	293	
UNAFOLDVAR ARMY BARRACKS 1	196	
UNAFOLDVAR SAM SITE B30-2.	270	
UNAUJVAROS ARMY BARRACKS 1	197	
UNAUJVAROS COMPLEX	271	
UNAUJVAROS IRON & STEEL PLANT DANUBE	271	
RCSI ENGR BKS RAKOCZY FERENC 1 AND 2	197	_
· · · · · · · · · · · · · · · · · · ·	-	2
OKTO AIRFIELD	190	•
ALOCSA AMMUNITION DEPOT FORTO NORTHWEST	270	
ALOCSA ARMY BARRACKS GABOR ARON 1	197 :	
ALOCSA ARMY BARRACKS JURANOVICE MIKLOS 2	195 :	
ECSKEMET AIRFIELD	189	
CECSKEMET ARMY BARRACKS WEST	191	
OGRAD ARMY AMMUNITION DEPOT WEST PUG	270	
CSENY AIRFIELD	189	
PILISCSABA ARMY BARRACKS 1 AND 2	198	
RETSAG ARMY BKS & TRNG CENTER 1 H JANOS	193	
RETSAG MILITARY INSTALLATION	193	
SARBOGARD ARMY BARRACKS 1	196	
SARBOGARD ARMY BARRACKS 21	196	
SZAZHALOMBATTA PETROLEUM REFINERY	293	
SZENTENDRE ARMY BKS ENGR OCS 1	192	
COLNA AMMUNITION DEPOT NORTH	270	4
	195	1
TOLNA ARMY BARRACKS NW 1	192	
/AC ARMY BARRACKS 2 ESZE TOMAS	193	
AC ARMY BARRACKS 3 SALLAI IMRE	173	
-INDONESIA-	•	
ADISUTJIPTO AIRFIELD	200:	
BANDJERMASIN PORT FACILITIES	203	
BENDA PORT FACILITIES	204	

25X1 TOP SECRET 25X1 PAGE 272 DORUBA PORT FACILITIES 2Ø6 JOGJAKARTA COMPLEX 272 KENDARI AIRFIELD 204 KUTARADJA COMPLEX KUTARADJA POSSIBLE MILITARY AREAS 201 201 LANGGUR AIRFIELD 201 LETFUAR AIRFIELD 202 LHOKNGA HIGHWAY BRIDGE LINGKAS PORT FACILITIES TARAKAN 203 271 MAIMUN SALEH AIRFIELD 27.2 PADANG COMPLEX PADANG PORT FACILITIES 2Ø3 293 PADANGKEMILING AIRFIELD 205 PALEMBANG COMPLEX 293 -PALEMBANG STORAGE AREA 200 PITU AIRFIELD PITU PETROLEUM PRODUCT STORAGE 272 272 PITU PROBABLE BARRACKS AREA 199 SABANG AIRFIELD 2Ø5 SABANG COMPLEX 294 SEMARANG COMPLEX SEMARANG PETROLEUM STORAGE SHELL 204 204 SEMARANG PORT FACILITIES SEMARANG RAILROAD YARDS AND SHOPS 202 2ØØ TABING AIRFIELD 200 TALANGBETUTU AIRFIELD 199 TARAKAN AIRFIELD 2Ø5 TARAKAN COMPLEX 202 TARAKAN DIL FIELD EAST 202 TARAKAN OIL FIELD NORTH 206 TELUKBETUNG COMPLEX 199 TOLOTIO AIRFIELD 2Ø4 TUAL HARBOR TUBAN AIRFIELD 201

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5

Approved For Release 2008/03/06: CIA-RDP03T02227R000100080004-5 TOP SECRET PAGE -INDIA-CHUSHUL AIRFIELD 206 CHUSHUL MILITARY AREA 207 -IRAQ-AD DIWANIYAH AIRFIELD 209 AD DIWANIYAH ARMY BKS & HQ 1ST INF DIV 211 H-3 AIR WARNING RADAR FACILITY. 273 H-3 AIRFIELD 207 H-3 AIRFIELD MILITARY AREA 209 HABBANIYAH AIR WARNING RADAR FACILITY 211 HABBANIYAH AIRFIELD 208 HABBANIYAH AMMUNITION DEPOT 272 HABBANIYAH ARMY BARRACKS 273 HABBANIYAH PLATEAU AIRFIELD 208 K-1 AIRFIELD 2Ø8 K-1 LANDING GROUND 209 KIRKUK AIRFIELD MILITARY ? 208 KIRKUK AMMUNITION DEPOT 211 KIRKUK::ARMY BARRACKS: AND DEPOT NORTHWEST < 21Ø KIRKUK K-1 CRUDE PET PUMP STA & STR 212 KIRKUK MILITARY HEADQUARTERS AREA 210

334

25X1 25X1 | 25X1

25X6

25X1



Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 25X1 25X1 PAGE 25X6 -NORTH KOREA-295 CHANGJON COMPLEX CHANGJON PORT FACILITIES 295 HOEYANG HEADQUARTERS FIRST ARMY GROUP 223 295 KIMCHAEK IRON AND STEEL PLANT 295 KIMCHAEK PORT FACILITIES KIMCHAEK SUSPECT RADAR SITE 274 KUMGANG ARMY BARRACKS & HQ IV INF CORPS E 274 274 KUUM-NI MILITARY AREAS 224: MAYANG-DO SUBMARINE BASE MUNCHON NAVAL BASE WONSAN 295 MUNCHON NON-FERROUS METALS PLANT 274 SINANSANG-NI ARMY BARRACKS 295 WONSAN AIRFIELD 294 295 WONS AN COMPLEX 295 WONSAN PORT FACILITIES -LEBANON-224 SAYDA ARMY BARRACKS ZGHEB

336

TOP SECRET

25X1 25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R0001000	80004-5 25X1
TOP SECRET	
	25X1
	PAGE
SAYDA CRUDE OIL STORAGE TAPLINE	225
SAYDA PORT FACILITIES	275
-POLAND-	
BIALOBRZEGI MILITARY BARRACKS	227 s
BOLESLAWIEC SAM SITE AØ7-2	275
CHOCIANOW AMMUNITION DEPOT SOUTHWEST	296
	25X2
CHOSZCZNO AMMUNITION DEPOT	228
GIZYCKO AIRFIELD	275
GIZYCKO ARMY BARRACKS NORTH 6	228 227
GIZYCKO ARMY BARRACKS 4	22 <i>1</i> 226
OSLA AIRFIELD	
WARSAW ARMY BARRACKS CITADEL	226
WARSAW ARMY BARRACKS WYGLEDOW	228
WARSAW ARMY SUPPLY DEPOT SLUZEWIEC SW:	296
WARSAW COMPLEX	275
WARSAW HQ WARSAW MILITARY DISTRICT	227
WARSAW.QM:AND ORDNANCE DEPOT REMBERTOW.	226
WARSAW SAM SUPPORT FACILITY 2	225
WARSAW/OKECIE AIRFIELD	25X1
	25x2
-RUMANIA-	
ALEXENI AIRFIELD	230
BUZAU AMMUNITION DEPOT NORTH	276
BUZAU ARMY BARRACKS NORTH	232
BUZAU ARMY BARRACKS SOUTHWEST	232
FOCSANI ARMY BKS & AMMUNITION DUMP SOUTH	296
HANU CONACHE AMMUNITION DEPOT REG 4	231

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5		
TOP SECRET		25X1
		25X1
	PAGE	
IASI ARMY BARRACKS EAST:	231	
IASI COMPLEX	276	
RIMNICU SARAT AIRFIELD RIMNICU SARAT ARMY AMMUNITION DEPOT	23Ø 276	
RIMNICU SARAT ARMY BARRACKS & STOR DEPOT	230	
SIHLEA EXPLOSIVES STORAGE	232	
TECUCI ARMY BARRACKS 1	231	
ZILISTEANCA:AIRFIELD	230	
		25X2
-SAUDI ARABIA-		
QIZAN AIRFIELD	233	
QIZAN BARRACKS AREA	276	
QIZAN MILITARY TRAINING AREA	233	
QIZAN PORT FACILITIES	276	
-SUDAN-		
BUR SUDAN AIRFIELD	233	
BUR SUDAN COMPLEX	234	_
BUR SUDAN PORT FACILITIES	234	
-SYRIA-		
AL LADHIQIYAH MILITARY BARRACKS EAST	27.7 -	
AL LADHIQIYAH MILITARY BARRACKS NORTH	234	
AL LADHIQIYAH NAVAL BASE AL MINA AL BAYDAH	235	
AL LADHIQIYAH ORDNANCE DEPOT	235	
AL LADHIQIYAH PETROLEUM STORAGE GOVERNMENT	236 235	
AL LADHIGIYAH PORT FACILITIES	/ 17 :	

25<u>X1</u> 25<u>X1</u>

+-5
PAGE
7 702
236
277
277
238
277
238
236
277
237
236
297
237
237
238 237
251
239
239
239
239
239
240

TOP SECRET

25X1 25X1 25X1 25X1

Approved For Release 2008/03/06 : CIA-RDP03T02227R000100080004-5 TOP SECRET

APPENDIX

EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

COLUMN HEADINGS

Target.-This column contains the name of the target. If the actual name is unknown, a name is assigned consisting of the name of the city or town nearest the target followed by a description of the target's function. Where appropriate, the target name is followed by a capsule description. Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

Coordinates -- Coordinates are referenced to the southwest corner of the minute square (in the eastern portion of the northern hemisphere). When the target covers a wide area, coordinates are given for its approximate center.

 $\begin{tabular}{ll} $WAC-$-$This column provides the number for the World \\ Aeronautical Chart covering the target area. \end{tabular}$

Target Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the Bombing Encyclopedia (BE) number assigned to the target. The second subcolumn lists the target number assigned by NPIC. Target numbers, when used to reference an item, are prefixed by the WAC number of the chart on which the target appears.

PHOTO REFERENCES

The photo reference line, or lines, provides the pass number, frame numbers, index numbers, and best-frame grid (Universal Grid No 1, February 1964) coordinates for the target in question. In addition, conditions which affect the appearance of the target on photography are given. For example: $40D \ FR \ 10/21 \ (55-5) \ 11/22 \ C.$

In this case, 40D designates the photographic pass number. FR 10/21 & 11/22 are the frame numbers and index numbers which cover the target, 10 and 11 being the frame numbers and 21 and 22 the index numbers. The grid coordinates (55-5) refer to the index number immediately preceding and are x and y coordinates for locating the target on the photography at the referenced index number. C indicates that the target was clear. Symbols used to indicate conditions which affect the appearance of the target on the photography are as follows: C (clear); SC (scattered cloud cover); HC (heavy cloud cover); H (haze); CS (cloud shadow); SD (semidarkness); O (obliquity); S (snow); and PQ (poor image quality).

TOP SECRET

25X1 25X1

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